

# BE POWER EQUIPMENT

 CANADA BEST  
MANAGED  
COMPANIES



## PRODUCT CATALOG

32<sup>ND</sup> EDITION

POWERED by  
**HONDA**

THE POWER YOU NEED.



BE Head Office  
Abbotsford, BC, Canada

**PROUDLY ONE OF THE LARGEST  
PRESSURE WASHERS, GENERATORS,  
AND WATER PUMPS MANUFACTURERS  
IN NORTH AMERICA**



2022

Distribution Centre  
London, ON, Canada



2014

Manufacturing Facility  
Sydney, Australia



2019

Distribution Centre  
Camby, OR, USA



Hot Water Pressure Washer  
Production Line



2022

Cold Water Pressure Washer  
Production Line



2014

Distribution Centre  
West Palm Beach, FL, USA



2017

Manufacturing Facility  
Shanghai, China



2022

LARGO Industries  
Manufacturing Facility  
Decaturville, TN, USA



2010

Manufacturing Facility  
Shakopee, MN, USA



2020

BARENS INC  
Distribution Centre  
Seneca, PA, USA

# **TABLE OF CONTENTS**

<b>4</b>	<b>COLD WATER GAS PRESSURE WASHERS</b>
<b>30</b>	<b>COLD WATER GAS PRESSURE WASHER ACCESSORIES</b>
<b>33</b>	<b>COLD WATER ELECTRIC PRESSURE WASHERS</b>
<b>38</b>	<b>ELECTRIC WALL MOUNTED PRESSURE WASHERS</b>
<b>39</b>	<b>ELECTRIC PRESSURE WASHER ACCESSORIES</b>
<b>40</b>	<b>HOT WATER PRESSURE WASHERS</b>
<b>54</b>	<b>HOT WATER PRESSURE WASHER ACCESSORIES</b>

# PRESSURE WASHERS

**5**  
**YEAR**  
**WARRANTY**  
★ INDUSTRY LEADING ★

\*APPLICABLE  
ON QUALIFYING  
PRODUCTS UPON  
REGISTRATION



**KOHLER**®

#THEPOWERYOUNEED

# ELEMENTS OF A PRESSURE WASHER

Pressure washers are known for their incredible cleaning power. This power can be utilized over a wide range of applications from residential, to contractors and heavy industry. Understanding how a pressure washer operates will help determine which one is the best for you.

## FIVE ACTIVE CLEANING FACTORS



**PSI** (POUNDS PER SQUARE INCH):

Measures the pressure or force of the water coming out of the tip. Can be viewed as the speed of the water, or the stripping power. This will help determine how powerful the water stream will be.



**GPM** (GALLONS PER MINUTE):

Measures the volume of water flowing out of the tip. Can be viewed as the weight of water, or the rinsing power. This will help determine how fast you can clean a surface.

Combined together, PSI and GPM dictate the cleaning power of the machine.

**HEAT**



Adding heat to your cleaning process is essential for oil and grease clean-up especially in industrial, automotive, and agriculture industries. Hot water penetrates and melts grease molecules by lowering the water's surface tension, greatly reducing cleaning time.

Note: do not run hot water into your pump unless your pressure washer is specifically capable of doing so.

**SOAP / DETERGENT**



If pressurized water isn't enough to get the job done alone, then adding soap will increase your cleaning power. This is especially true when trying to clean grease or oils. Soaps will chemically break the bonds between grease and grime allowing them to get flushed away more effectively.

**AGITATION**



The impact force of pressurized water hitting a surface breaks up dirt particles and washes them away. In many cases, water and pressure is all that is required, especially for residential use.

# PRODUCT SERIES

## GAS PRESSURE WASHERS

---

### WORKSHOP

SERIES

#### DESIGNED FOR SMALL PROJECTS AROUND THE HOUSE AND SHOP.

Built for those who have a few pressure washer projects they need to take care of annually. This would include tasks such as cleaning driveways, house siding, and vehicles. These units focus on delivering the power needed in a small, lightweight, and affordable package.

#### COMMON FEATURES INCLUDE:

- Powerease 225 Engine
- KOHLER SH270 Engine
- Axial Pump
- Powder coated steel frames
- M22 or Quick Connect Fittings
- 25' Hose

### COMMERCIAL

SERIES

#### BUILT FOR THOSE WHO DEPEND ON DURABLE AND EFFECTIVE EQUIPMENT EVERY DAY.

This would include contractors, garages, shops, property maintenance, and similar companies.

Designed with the anticipation that these machines will see frequent use and expected to work great. The commercial series starts at good quality machines, with the top end units being powerful machines that will tackle any job.

#### COMMON FEATURES INCLUDE:

- Honda GX Engine
- Powerease Engine
- Kohler Engine
- Vanguard Engine
- Triplex Pump
- Powder coated steel, stainless steel, or aluminum frame
- Quick connect fittings
- 50' Hose

### INDUSTRIAL

SERIES

#### ENGINEERED FOR PROFESSIONALS WHO NEED HIGH-END PERFORMANCE FROM THEIR EQUIPMENT ALL DAY, EVERY DAY.

When you depend on your equipment to perform critical tasks on a daily basis, then you will want an industrial machine series machine. These machines are built to deliver the performance professionals demand, capable to make short work of the toughest jobs.

#### COMMON FEATURES INCLUDE:

- Honda GX Engine
- Kohler Engine
- Vanguard Engine
- Triplex Pump
- Belt Drive
- Powder coated steel or aluminum frame
- Quick Connect Fittings
- 50' Hose

*Xstream*

SERIES

#### CANADIAN BRAND OF PRESSURE WASHERS DESIGNED FOR RUGGED ENVIRONMENTS.

These units are well suited to being used for a hard day's work. This can be at home, on the farm, or on work sites. They are built with quality components so that they can be trusted on a regular basis and excel in commercial applications.

#### COMMON FEATURES INCLUDE:

- Powerease Engine
- Honda GX Engine
- Triplex Pump
- Powder coated steel or chrome plated frame
- Quick Connect Fittings
- 25' & 50' Hose

# BREAK IT DOWN

## BE TECH TALKS

Pressure washers are a complex collection of components. Each with their own specific features and benefits. The following pages will take a closer look at each component to help you decide which machine is best suited for you.

We have listed 15 different components that should be considered when you are looking for a new pressure washer. That can be a lot to remember, so using the acronym **THE POWER YOU NEED** can help you track of all the different parts.

### THE:

#### T – Temperature

Specifically, water temperature, has a huge impact on the cleaning power of a pressure washer. Cold water pressure will work well for most jobs such as houses, driveways, fences and vehicles where it is stripping off dirt, mud, and algae. However, to clean grease and oils, adding heat will bring the cleaning process to the next level. Hot water is able to penetrate and melt away grease molecules by lowering the water's surface tension while making cleaning agents more powerful. Hot water is often needed in commercial and industrial applications when cleaning heavy machinery.

#### H – Hoses

Often overlooked, the hose is important because it delivers water to where you need it. At the basic level, the hose needs to be rated to handle the pressure of the machine. However, there are also other factors that need to be considered that will affect the user experience, such as, the fittings on the end and the length of the hose. Using a long hose with quick connects is easier, but shorter hoses with thread-on M22 fittings cost less.

#### E – Ends

The ends, which are often referred to as fittings, are on the pump, hose, guns and spray nozzles that connect all of them together. The two main types are the quick-connect fittings that favored by most, and the threaded M22 style that is used on the workshop series pressure washers.

### POWER:

#### P – Pumps

The pump puts a lot of force on the water then sends it out the high-pressure hose. There are two categories of pressure washer pumps. The first is the axial pump which is used on smaller workshop units. They are compact and effective. The other type is the larger triplex pumps that are used on commercial and industrial pumps because they have higher performance capacities and have much longer life spans.

#### O – Operating Pressure (PSI)

PSI stands for Pounds per Square Inch and refers to how fast the water is coming out of the spray nozzle. The higher the pressure, the more capable the pressure washer is to dislodge and remove dirt and grime.

#### W – Water Volume (GPM)

GPM stands for Gallons Per Minute and refers to how much volume of water is flowing through the pressure washer during one minute. GPM works with PSI to create the cleaning action. The greater the GPM, the faster the pressure washer can wash away dirt and grime.

#### E – Engines

These are the heart of the machine that are needed to drive the pump to create pressure. The greater the performance that is needed, the more powerful the engine or motor needs to be to meet expectations. Engines are rated in displacement, which is measured in cubic centimetres (cc). Motors are rated in Horsepower. The higher the rating, the greater the PSI and GPM that can be achieved.

#### R – Repair Depots (warranty/service centers)

All machinery needs to be maintained so that it can last years of productive service. Pressure washers are no exception and its maintenance schedule needs to be followed to get the most use out of it. Parts do wear out and will eventually need to be repaired or replaced. BE Power Equipment has created a network of certified service centers across the nation so that you can get your machine looked after in a timely manner.

### YOU:

#### Y – Yearly Maintenance

If you take care of your pressure washer, it will take care of you. Regular Maintenance, including air filters, oil changes and proper winterizing will keep it running at peak performance and avoid costly repairs and downtime.

## O – Operation & Application

When selecting a pressure washer, you need to assess what types of tasks you have in store for it. A few examples include cars, trucks, tractors, construction equipment, driveways, parking lots, house siding, and brick walls. You also need to consider how often you plan to use it. Will it be one weekend every year, long work days, or every day that your business depends on? Generally speaking, it is better to spend a little extra to get a more powerful machine to ensure it can tackle the tasks you have for it.

## U – Unloaders

Unloader valves are an important part of the pump system. The Unloader controls the PSI and GPM of a pressure washer and is carefully set at the factory to give the best possible performance. The unloader also switches the pressure washer into by-pass mode, which happens when the spray gun is released. Since the engine is still running, and the pump is still spinning, the water is redirected back into the pump by the unloader. Running in by-pass mode should be kept at a minimum because it creates significant heat build up in the pump which will eventually damage it.

## NEED:

## N – Nozzles

The nozzles are an important part of the pressure washer system. Using the correct nozzle size is essential to ensure you are maximizing the effective pressure that you require for the job at hand.

## E – Environment

Always consider where you will be using the pressure washer. For indoor use, an electric pressure washer should be used because it is much quieter and doesn't expel harmful emissions. For outdoor cleaning, gas-powered units are popular because they are more powerful and portable.

## E – Expectation

All BE Power Equipment Pressure Washers are engineered and tested to deliver the best possible performance for its design. The end user can expect great value and performance every time they pull out a BE Power pressure washer from the box.

## D – Drive Type

The Drive System refers to how the engine transfers its power to spin the pump. Direct drive systems have the pump mounted directly to the engine shaft creating a simple, compact power transfer. Belt Drive systems separate the pump and engine with a belt and pulley system. While more complicated, it greatly prolongs the life of the pump and engine, and is used on many of our industrial units.



# DRIVE SYSTEMS COMPARISON



To learn more,  
Scan this QR  
code to watch  
a quick video

A "Direct Drive" pump has a hollow shaft, which simply slides onto the drive shaft of a motor or engine. The flange on the pump is mounted to the face of the engine or shaft end of the motor. Normal gasoline engine speed is about 3450 RPM. Since the pump is connected directly to the engine shaft, the pump RPM is the same as the engine RPM.

A "Belt Drive" pump has a pulley mounted to its solid shaft and is driven by belts that are attached to a pulley on the motor or engine. The pulley system allows these pumps to turn at a much lower RPM than a direct drive pump (typically 900-1750 RPM). The belt drive pump crankcase has a larger oil capacity. This, combined with the lower RPM of the belt drive pump, allows the pump to run much cooler than a direct drive pump.

GOOD ■  
VERY GOOD ■ ■  
EXCELLENT ■ ■ ■  
BEST ■ ■ ■ ■



	DIRECT DRIVE		BELT DRIVE
SERIES	WORKSHOP <small>SERIES</small>	COMMERCIAL <small>SERIES</small>	INDUSTRIAL <small>SERIES</small>
PRICE	\$ TO \$\$		\$\$\$ TO \$\$\$\$
WEIGHT / SIZE	1 TO 2		3 TO 5
MAX PSI	■ ■ ■ ■		■ ■ ■ ■
HEAT MANAGEMENT	■ ■		■ ■ ■
EASE OF MAINTENANCE	■ ■ ■ ■		■ ■
LIFE SPAN	■ ■		■ ■ ■ ■

### Benefits of Direct Drive

- Compact Design
- Less moving parts
- Lower cost
- Very low maintenance

### Benefits of Belt Drive

- Better heat management
- Less vibration transfer
- Lower RPM
- Longer life expectancy

# ENGINE COMPARISON

The engine is the heart of every pressure washer. This is why we take the selection of our engines seriously. We only use Over Head Valve (OHV) engines due to their higher low-end torque, compact size, and easier maintenance.

These engines all have horizontal shafts because of the superior lubrication the pumps will get from this orientation. It is also easier to work with horizontal placed pumps when setting up, and packing up a pressure washer.



To learn more,  
Scan this QR  
code to watch  
a quick video

GOOD  
VERY GOOD  
EXCELLENT  
BEST



	POWEREASE R-SERIES	KOHLER SH/CH SERIES	VANGUARD SERIES	HONDA GX SERIES
SERIES	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>WORKSHOP</b> <small>SERIES</small> </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>COMMERCIAL</b> <small>SERIES</small> </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>WORKSHOP</b> <small>SERIES</small> </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>COMMERCIAL</b> <small>SERIES</small> </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>COMMERCIAL</b> <small>SERIES</small> </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>INDUSTRIAL</b> <small>SERIES</small> </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>COMMERCIAL</b> <small>SERIES</small> </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> <b>INDUSTRIAL</b> <small>SERIES</small> </div>
VALVE TYPE	■■■■	■■■■	■■■■	■■■■
LIFE EXPECTANCY	■■■■	■■■■	■■■■	■■■■
WARRANTY	■■■■	■■■■	■■■■	■■■
SERVICE CENTER TYPE	■■■■	■■	■■	■■
STANDARD WARRANTY	2 YEARS	2 YEARS	3 YEARS	3 YEARS
REGISTERED WARRANTY				N/A
EXTENDED WARRANTY	+1 YEAR	+1 YEAR	+1 YEAR	+1 YEAR
EXTENDED WARRANTY PLUS+	+1 YEAR	+1 YEAR	+1 YEAR	+1 YEAR
MAXIMUM WARRANTY POSSIBLE	7 YEARS	7 YEARS	7 YEARS	5 YEARS
SERVICE CENTER	BE REPAIR CENTER	BE REPAIR CENTER	BE REPAIR CENTER	HONDA



# WARRANTY UPON REGISTRATION

By popular demand, BE Power is now offering an online product registration for end users. For years, customers have asked us to register the product because they wanted to make sure their product information was easily available in case they needed anything. With this registration, select engines and models receive an extended warranty, no additional purchases required.

## SAFEGUARDING YOUR WARRANTY

To apply for warranty consideration, we always needed a copy of the receipt to verify it. Once the product is registered, this information is safely stored in our database. This way, there is no more worries if the receipt gets lost or damaged. Having this information readily on hand will make any technical or warranty requests quicker and easier to accomplish.

## INCREASING THE WARRANTY FOR POWEREASE, KOHLER, & VANGUARD ENGINES

Once registered, those engines' warranty time periods jump up to five years instead of what they originally came with. Powerease and Kohler both normally have a 2-year warranty, while the Vanguards started with three.

## CONTESTS & PROMOTIONS

Since we appreciate it when customers register their products because it makes it easier for us to help, we will occasionally run contests or promotions that only registered participants will have access to.



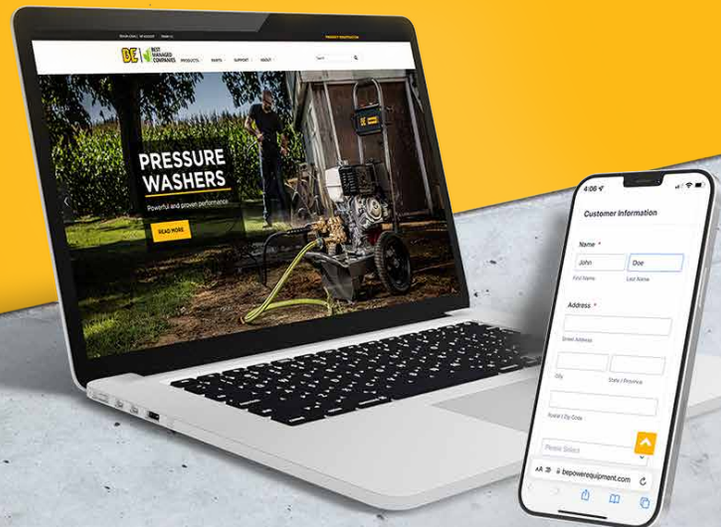
## REGISTRATION IS EASY

Go to our website, click on the product registration button, and then fill in the information.

Scan the QR code for a quick step-by-step tutorial.

## EXTENDED WARRANTIES AVAILABLE

If you are looking for an additional peace of mind, there are two additional warrantable years that can be purchased with the **Extended Warranty** and the **Extended Warranty Plus+**. These two options are available for all brands of engines and can be purchased through our website.



# PUMPS & UNLOADERS

## COMPARISON



To learn more,  
Scan this QR  
code to watch  
a quick video

The pump is a critical component of every pressure washer. Knowing the difference between them will help you select the machine that is suited to your task.

The unloader is often an overlooked and misunderstood part of the pressure washer pump. Understanding the details of pumps and unloaders will help you distinguish which option is best for your pressure washer.

GOOD ■  
 VERY GOOD ■ ■  
 EXCELLENT ■ ■ ■  
 BEST ■ ■ ■ ■



	AXIAL	AXIAL	TRIPLEX	TRIPLEX
UNLOADER TYPE	ALUMINUM HEAD BUILT-IN UNLOADER	BRASS HEAD BUILT-IN UNLOADER	BRASS HEAD BUILT-IN UNLOADER	BRASS HEAD EXTERNAL UNLOADER
SERIES	WORKSHOP SERIES	WORKSHOP SERIES	COMMERCIAL SERIES	COMMERCIAL SERIES INDUSTRIAL SERIES
PURCHASE PRICE	\$	\$\$	\$\$\$	\$\$\$\$
FITTINGS	M22	M22 / QUICK CONNECT	QUICK CONNECT	QUICK CONNECT
MAX PSI	■	■	■ ■ ■	■ ■ ■ ■
HEAT MANAGEMENT	■	■ ■	■ ■ ■	■ ■ ■ ■
REBUILDABLE	N/A	■	■ ■ ■	■ ■ ■ ■
LIFE SPAN	■	■ ■	■ ■ ■	■ ■ ■ ■

### AXIAL

Wobble plate system.

Direct drive, ideal for many light and medium duty applications.

### TRIPLEX

Features a crankshaft and piston system that delivers greater power and longer life. For medium to heavy-duty applications.

### BUILT IN UNLOADER

Part of the pump head assembly

- Compact design takes less space
- Lower cost to build
- Internals can often be rebuilt

### EXTERNAL UNLOADER

Separate part that is bolted to the pump head

- Easily replaced for quicker maintenance
- Greater capacity for PSI and GPM
- Models with external by-pass hose have:
  - Better heat management
  - Ability to dump water to the ground to prevent overheating
  - Ability to reclaim water to a holding tank to prevent overheating

# HOSE COMPARISON



To learn more,  
Scan this QR  
code to watch  
a quick video

It is important to match the accessories with the power of the machine. If the hoses and nozzles are the incorrect size, they will lower the performance and cause excessive wear on the engine and pump.

Proper care and maintenance are important to extend the lifespan of your high-pressure water hose. Keeping a hose in good condition is also a matter of safety. When a hose blowout occurs due to worn out or damaged equipment, water and cleaning solvents under very high pressure (and often at extreme temperatures) are released, which can cause serious injuries.



	H1	H2	H3	H4	H5	H6
MATERIAL	THERMOPLASTIC	RUBBER WRAPPED / SINGLE WIRE BRAID	RUBBER WRAPPED / SINGLE WIRE BRAID	RUBBER-SMOOTH / SINGLE WIRE BRAID	RUBBER WRAPPED / DOUBLE WIRE BRAIDS	RUBBER-SMOOTH / DOUBLE WIRE BRAIDS
MAX TEMPERATURE	60°C/140°F	100°C/212°F	149°C/300°F	149°C/300°F	154°C/310°F	154°C/310°F
INSIDE DIAMETER	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"
LENGTHS AVAILABLE	25'	25'	50'	50'	50'/100'	50'/100'
MAX PSI	3,200	4,000	4,000	4,500	6,000	6,000
WIRE BRAID LAYERS	0	1	1	1	2	2
FITTINGS	M22	QUICK CONNECT BRASS	QUICK CONNECT BRASS	QUICK CONNECT BRASS	QUICK CONNECT STAINLESS STEEL	QUICK CONNECT STAINLESS STEEL
COLORS AVAILABLE	BLACK	BLACK	BLACK / GREY	BLACK / GREY	BLACK / GREY	BLACK / GREY

## TIPS FOR MAINTAINING PRESSURE WASHER HOSES

### Use attachments that fit

If you plan to use spray wands, nozzles, or pressure washer attachments with your hose, you need to make sure you have the correct fittings, couplers, and adapters.

### Don't drag or kink it

Although pressure washer hoses are made to be flexible, you should avoid aggressively pulling on them, forcing them around corners or repeatedly dragging them over rough surfaces.

### Don't flatten it

When a hose is flattened, the braided reinforcement can break, which could potentially lead to a blowout.

### Use it correctly

Pressure washer hoses should only be used at their specific temperature and pressure rating. Temperatures that are too high can cause the rubber of the hose to harden and crack.

### Store it safely

Storing your hose properly will help keep it safe from damage when it's not being used. Investing in a specialized high-pressure hose reel will prevent your hose from getting stepped on, driven over, kinked or flattened.

### Keep it clean

As with any other type of equipment, pressure washer hoses should be properly cleaned after each use. In addition, if you live in a climate where it regularly gets below freezing, you should winterize your hose by removing excess liquids after each use.

# FRAMES COMPARISON



To learn more,  
Scan this QR  
code to watch  
a quick video

When reviewing the total performance of a pressure washer, all the components need to be considered.

Frames are the foundation that everything is built onto. Reviewing the type of material used to make the frame lets you choose the benefits that are most important to you.

GOOD ■  
VERY GOOD ■■  
EXCELLENT ■■■  
BEST ■■■■



	R FRAME	D FRAME	DX FRAME	CX FRAME	A FRAME	S FRAME	T FRAME
<b>SERIES</b>	POWDER COATED STEEL <b>WORKSHOP</b> SERIES	POWDER COATED STEEL <b>WORKSHOP</b> SERIES <b>COMMERCIAL</b> SERIES	POWDER COATED STEEL <b>Xstream</b> SERIES	CHROME PLATED <b>Xstream</b> SERIES	ALUMINUM <b>COMMERCIAL</b> SERIES <b>INDUSTRIAL</b> SERIES	STAINLESS STEEL <b>COMMERCIAL</b> SERIES	ALUMINUM <b>INDUSTRIAL</b> SERIES
<b>STYLE</b>	TILT BACK	TILT BACK	TILT BACK	PULL UP	PULL UP	TILT BACK	TRUCK MOUNT
<b>PURCHASE PRICE</b>	\$	\$\$	\$\$	\$\$\$	\$\$\$	\$\$\$\$	\$
<b>CORROSION RESISTANCE</b>	■■	■■	■■	■■■■	■■■■■	■■■■■	■■■■■
<b>MOBILITY</b>	■■	■■	■■	■■■■	■■■	■■	N/A
<b>HANDLING / TRANSPORT</b>	■■■	■■■	■■■	■■	■■	■■■	N/A
<b>STORAGE</b>	■■■■	■■■	■■■	■■	■■	■■■	N/A
<b>HOSE REEL MOUNTABLE</b>	NO	YES	YES	YES	YES	YES	NO
<b>TIRES* UP TO 225CC</b>	11" STANDARD 85.660.055	10" PREMIUM 85.660.055BF	10" PREMIUM 85.660.055BF	N/A	10" PREMIUM 85.660.055BF	10" PREMIUM 85.660.055BF	N/A
<b>TIRES* OVER 225CC</b>	N/A	12" PREMIUM 85.660.054BF	N/A	12" PREMIUM 85.660.054BF	12" PREMIUM 85.660.054BF	12" PREMIUM 85.660.054BF	N/A
<b>FRAME PART # UP TO 225CC</b>	85.600.122H	85.600.124	85.600.106	N/A	85.600.116	85.600.124S	N/A
<b>FRAME PART # OVER 225CC</b>	N/A	85.600.125G	N/A	85.600.077	85.600.129A	85.600.125S	85.600.238

\*All frames are equipped with flat free tires (excluding T frame)

# COLD WATER GAS PRESSURE WASHERS



Scan to view Gas Pressure Washer Spec Sheets

## R FRAME POWDER COATED STEEL

### WORKSHOP SERIES

The powder coating on the steel frame makes it tough, durable, and resistant to corrosion. The tilt-back style, 11" flat free tires, and light-weight design ensures great mobility and ease of transportation. Designed for the homeowner for projects around the house and shop.

Additional spec information found on page 30.

#### WHEELS INCLUDED

11" STANDARD FLAT FREE TIRES  
85.660.055



REPOSITION HANDLE FOR EASY STORAGE



RUBBER GRIP

ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES  
FOUR INCLUDED FOR TACKLING ANY JOB

CONVENIENT HOOKS FOR HOSE / WAND

AXIAL PUMP

POWDER COATED STEEL FRAMES

11" STANDARD WHEELS REDUCE VIBRATION & HANDLE ROUGH TERRAIN

BUILT-IN SOAP TANK ALLOWS FOR QUICK & EASY USE OF THE SOAP SYSTEM

**POWEREASE**

**KOHLER**

BE3465KX



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
BE276RA *	POWEREASE 225 / 212CC	2,700 / 2.5	AXIAL	AR RMV25G24 85.120.039B	P2	BUILT-IN AR42118
BE3465KX	KOHLER SH270 / 196CC	3,400 / 2.3	AXIAL	LX PWH2.3G29 85.170.012-M22MB	P2	BUILT-IN
BE317RA	POWEREASE 225 / 212CC	3,100 / 2.5	AXIAL	AR RMV25G30 85.120.035B	P2	BUILT-IN AR42118
BE3465KA	KOHLER SH270 / 196CC	3,400 / 2.5	AXIAL	AR RMV25G30 85.120.035B	P2	BUILT-IN AR42118

\*Soap tank not included

## D FRAME

SMALL POWDER COATED STEEL



Scan to view Gas Pressure Washer Spec Sheets

**WORKSHOP** SERIES

Heavy, steel construction makes for a very tough frame that is very stable. The powder coating adds to the durability of the steel, increasing corrosion resistance. The wide, premium tires lower vibration, increase stability, and make it highly mobile with the tilt-back design.

Additional spec information found on page 30.

**WHEELS INCLUDED**

10" PREMIUM TIRES  
85.660.055BF



**RUBBER GRIP**

**ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES**  
FOUR INCLUDED FOR TACKLING ANY JOB

**CONVENIENT HOOKS FOR HOSE / WAND**

**POWDER COATED STEEL FRAME**

**AXIAL PUMP**

**10" FLAT FREE WHEELS**

**STABILIZING RUBBER FEET**  
REDUCING VIBRATIONS

B317RA

**POWEREASE**

**KOHLER**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B317RA	POWEREASE 225 / 223CC	3,100 / 2.5	AXIAL	AR RMV25G30 85.120.035B	P2	BUILT-IN AR42118
B3465KA	KOHLER SH270 / 196CC	3,400 / 2.5	AXIAL	AR RMV25G30 85.120.035B	P2	BUILT-IN AR42118

# COLD WATER GAS PRESSURE WASHERS



Scan to view Gas Pressure Washer Spec Sheets

## D FRAME POWDER COATED STEEL

**COMMERCIAL** SERIES

Heavy, steel construction makes for a very tough frame that is very stable. The powder coating adds to the durability of the steel, increasing corrosion resistance. The wide, premium tires lower vibration, increase stability, and make it highly mobile with the tilt-back design.

Additional spec information found on page 30.

WHEELS INCLUDED  
10" PREMIUM TIRES  
85.660.055BF



RUBBER GRIP

ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES  
FOUR INCLUDED FOR TACKLING ANY JOB

CONVENIENT HOOKS FOR HOSE / WAND

POWDER COATED STEEL FRAME

TRIPLEX PUMP

10" FLAT FREE WHEELS

STABILIZING RUBBER FEET  
REDUCING VIBRATIONS

B2765HC

POWERED by  
**HONDA**

**KOHLER**

**VANGUARD**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3665KA	KOHLER SH270 / 196CC	3,600 / 2.4	TRIPLEX	AR RSV23G33D 85.129.052	P3	BUILT-IN AR2280
B3265HA	HONDA GX200 / 196CC	3,200 / 2.8	TRIPLEX	AR JRV28G32 85.129.085B	P3	BUILT-IN AR43988
B2765HC	HONDA GX200 / 196CC	2,700 / 3.0	TRIPLEX	COMET BWDK-3027 85.149.085B	P3	BUILT-IN 1215058600
B2565HCS	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	COMET LWD-3025 85.149.004B	P3+	EXTERNAL 85.300.003
B2565KGS	KOHLER SH270 / 196CC	2,700 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003
B2565HGS	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003
B3065HJ	HONDA GX200 / 196CC	3,000 / 2.7	TRIPLEX	CAT 4DNX27GSI 85.119.030B	P3	BUILT-IN 76179
B2765VGS	VANGUARD 200 / 203CC	2,700 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003

## D FRAME

LARGE POWDER COATED STEEL

**COMMERCIAL** SERIES

A powder coating increases the toughness and durability of the steel frame. The bigger platform adds stability and creates room for larger engines and pumps to generate greater performance. The wide, premium tires lower vibration, increase stability, and make it highly mobile with the tilt-back design.

Additional spec information found on page 30-31.

WHEELS INCLUDED  
12" PREMIUM TIRES  
85.660.054BF



Scan to view Gas Pressure Washer Spec Sheets



POWERED by  
**HONDA**  
**POWEREASE**  
**KOHLER**  
**VANGUARD**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3013HCS	HONDA GX390 / 389CC	3,000 / 5.0	TRIPLEX	COMET ZWD5030G 85.149.095B	P4+	EXTERNAL 85.300.037
B329HGS	HONDA GX270 / 270CC	3,200 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
B389HA	HONDA GX270 / 270CC	3,800 / 3.5	TRIPLEX	AR RSV3G38 85.129.046B	P4	BUILT-IN AR2280
B389HC	HONDA GX270 / 270CC	3,800 / 3.5	TRIPLEX	COMET AWDK-3538 85.149.076B	P4	BUILT-IN 1215058600
B4015RA	POWEREASE 420 / 420CC	4,000 / 4.0	TRIPLEX	AR RSV4G40HD-F40EZ 85.129.037B	P4	BUILT-IN AR2280
B4015REA	POWEREASE 420 / 420CC	4,000 / 4.0	TRIPLEX	AR RSV4G40HD-F40EZ 85.129.037B	P4	BUILT-IN AR42369
B4214KC	KOHLER CH440 / 429CC	4,000 / 4.0	TRIPLEX	COMET ZWDK4042 85.149.079B	P4	BUILT-IN AR2280
B4015RCS	POWEREASE 420 / 420CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037
B4013HCS	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037
B4013HECS*	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037
B4013HGS	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
B4013HJS	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	CAT 66DX40GG1 85.119.025B	P4+	EXTERNAL 85.300.037
B4213HC	HONDA GX390 / 389CC	4,200 / 4.0	TRIPLEX	COMET ZWDK4042 85.149.079B	P4	BUILT-IN 1215058600
B4415REAS	POWEREASE 420 / 420CC	4,400 / 4.0	TRIPLEX	AR RRV4G42 85.129.042B	P4+	EXTERNAL 85.300.037
B4414VGS	VANGUARD 400 / 408CC	4,400 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
B4414KGS	KOHLER CH440 / 429CC	4,400 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037

\* Electric Start

# COLD WATER GAS PRESSURE WASHERS



Scan to view Gas Pressure Washer Spec Sheets

## DX FRAME POWDER COATED STEEL



Powder coated steel construction makes this frame tough, resistant to corrosion, and very stable. The sloped front of the frame gives complete access to the pump for easier operation and maintenance. The wide, premium tires lower vibration, increase stability, and make it highly mobile with the tilt-back design.

Additional spec information found on page 31.

### WHEELS INCLUDED

10" PREMIUM TIRES  
85.660.055BF



Only available in Canada.



**CONVENIENT HOOKS FOR HOSE / WAND**

**ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES**

FOUR INCLUDED FOR TACKLING ANY JOB

**POWDER COATED STEEL FRAME**

PREVENTS CORROSION, CHIPS AND SCRATCHES

**TRIPLEX PUMP**

**10" FLAT FREE WHEELS**

**STABILIZING RUBBER FEET**  
REDUCING VIBRATIONS

X-2570RWGENSP

POWERED by **HONDA**

**POWER EASE**



**COMET**

MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
X-2565HWCOM	HONDA GX200 / 196CC	2,700 / 3.0	TRIPLEX	COMET BWDK-3027 85.149.085B	P3	BUILT-IN 1215058600
X-2570RWGENSP	POWER EASE 225CC / 223CC	2,500 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003
X-2565HWGENSP	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003

## CX FRAME CHROME PLATED



Scan to view Gas Pressure Washer Spec Sheets

This steel frame has a powder coated base and chrome plated handles, provide a tough and visually striking finish that is very corrosion resistant. The forward balance point lends itself to the pull-up design for mobility while having the engine and pump very accessible. The premium 12" tires add to the stability and high mobility over rough terrain.

Additional spec information found on page 31.

### WHEELS INCLUDED

12" PREMIUM TIRES  
85.660.054BF



Only available in Canada.



**CONVENIENT HOOKS FOR HOSE / WAND**

**ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES**  
FOUR INCLUDED FOR TACKLING ANY JOB

**TRIPLEX PUMP**  
FORGED BRASS MANIFOLD WITH A THERMAL RELIEF VALVE

**CHROME FRAME**

**12" FLAT FREE WHEELS**  
REDUCE VIBRATION & HANDLE ROUGH TERRAIN

POWERED by **HONDA**

**POWEREASE**

X-4013HWPCATR



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
X-4013HWA	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	AR RSV4G40HD-F40EZ 85.129.037B	P4	BUILT-IN AR2280
X-4015RWPGENR	POWEREASE 420 / 420CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
X-4013HWPGENR	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
X-4013HWPCATR	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	CAT 66DX40GG1 85.119.025B	P4+	EXTERNAL 85.300.037
X-4013HWPCOMZ	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037

# COLD WATER GAS PRESSURE WASHERS



## A FRAME SMALL ALUMINUM DIRECT DRIVE



Scan to view Gas Pressure Washer Spec Sheets

**COMMERCIAL** SERIES

The thick aluminum construction is an excellent balance of strength and weight reduction that has superior corrosion resistance. The wide stance and premium tires make for a solid platform, while the reduced weight aids in mobility. The forward pull-up design is well balanced and provides easy access to the pump and engine controls.

Additional spec information found on page 30-31.

WHEELS INCLUDED  
10" PREMIUM TIRES  
85.660.055BF



B2765VAAS

**VANGUARD**

POWERED by  
**HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-2565HWAARSP	HONDA GX200 / 196CC	2,700 / 3.0	TRIPLEX	AR RCV3G27 85.129.005B	P3+	EXTERNAL 85.300.003
PE-2565HWAGENSP	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003
B2765VAAS	VANGUARD 200 / 203CC	2,700 / 3.0	TRIPLEX	AR RCV3G27D 85.129.005B	P3+	EXTERNAL 85.300.003

## A FRAME LARGE ALUMINUM DIRECT DRIVE

**COMMERCIAL** SERIES



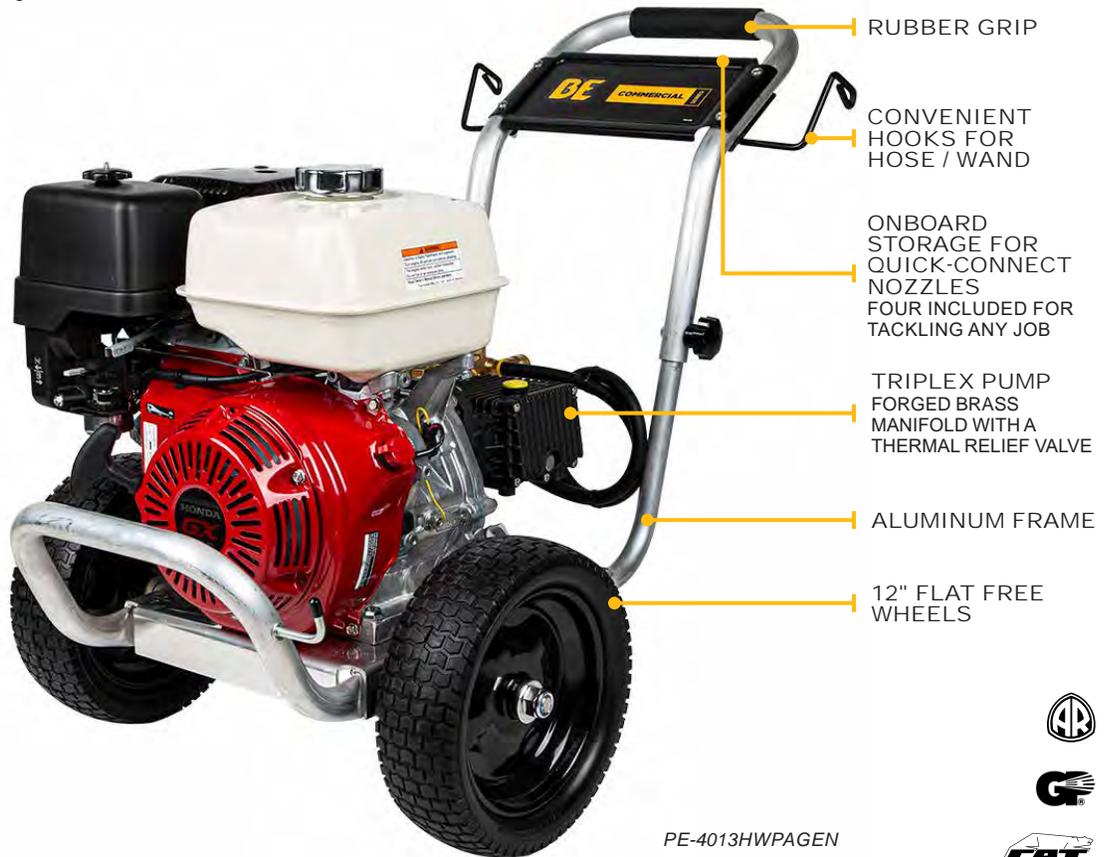
Scan to view Gas Pressure Washer Spec Sheets

This aluminum frame has an ergonomic bend in the handle makes moving the larger machine easier. The wide stance and premium tires make for a solid platform, while the reduced weight aids in mobility. The forward pull-up design is well balanced and provides easy access to the pump and engine controls.

Additional spec information found on page 30-31.

### WHEELS INCLUDED

12" PREMIUM TIRES  
85.660.054BF



PE-4013HWPAGEN

**VANGUARD**

POWERED by  
**HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
<b>B4013HAAS</b>	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	AR RRV4G42 85.129.042B	P4+	EXTERNAL 85.300.037
<b>B4013HACS</b>	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037
<b>PE-4013HWPAGEN</b>	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
<b>PE-4013HWPACAT</b>	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	CAT 66DX40GG1 85.119.025B	P4+	EXTERNAL 85.300.037
<b>B4414VAAS</b>	VANGUARD 400 / 408CC	4,400 / 4.0	TRIPLEX	AR RRV4G42 85.129.042B	P4+	EXTERNAL 85.300.037

## A FRAME ALUMINUM BELT DRIVE



Scan to view Gas Pressure Washer Spec Sheets

**INDUSTRIAL** SERIES

The belt drive system lowers pump rpm and reduces heat build up. This design, coupled with the light-weight aluminum frame and engines creates the most durable and long lasting pressure washers that can be depended on for countless hours of work. The forward pull-up design is well balanced and provides easy access to the pump and engine controls.

Additional spec information found on page 30.

WHEELS INCLUDED  
12" PREMIUM TIRES  
85.660.054BF



**VANGUARD**

**KOHLER**

POWERED by  
**HONDA**

B3013HABC



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3013HABC	HONDA GX390 / 389CC	3,000 / 5.0	TRIPLEX	COMET FW25030S 85.149.090B	P8	EXTERNAL 85.300.037
B4013HABC	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET FW23540SS 85.149.031AB	P8	EXTERNAL 85.300.037
B4013HABG	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL TSS1511 85.139.005B	P8	EXTERNAL 85.300.037
B4014KABG	KOHLER CH440 / 429CC	4,000 / 4.0	TRIPLEX	GENERAL TSS1511 85.139.005B	P8	EXTERNAL 85.300.037
B4014VABG	VANGUARD 400 / 408CC	4,000 / 4.0	TRIPLEX	GENERAL TSS1511 85.139.005B	P8	EXTERNAL 85.300.037
B4014VABA	VANGUARD 400 / 408CC	4,000 / 4.0	TRIPLEX	AR RG1528HN 85.129.006	P8	EXTERNAL 85.300.037

## S FRAME SMALL STAINLESS STEEL

**COMMERCIAL** SERIES

Built with stainless steel, this frame is the heaviest-duty one available. It can handle the roughest treatment and will not corrode. The heavier weight makes it very stable with a minimal amount of vibration. The tilt-back design and premium tires keep it highly mobile over tough terrain.

Additional spec information found on page 30-31.

### WHEELS INCLUDED

10" PREMIUM TIRES  
85.660.055BF



Scan to view Gas Pressure Washer Spec Sheets



RUBBER GRIP

ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES FOUR INCLUDED FOR TACKLING ANY JOB

CONVENIENT HOOKS FOR HOSE / WAND

TRIPLEX PUMP

10" FLAT FREE WHEELS

STAINLESS STEEL FRAME

PE-4013HWPCAT

**VANGUARD**

POWERED by  
**HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-2565HWSCOMSP	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	COMET LWD-3025 85.149.004B	P3+	EXTERNAL 85.300.003
PE-2565HWSEGENSP	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	GENERAL TP2530J34 85.139.020SPB	P3+	EXTERNAL 85.300.003
B2765VSAS	VANGUARD 200 / 203CC	2,700 / 3.0	TRIPLEX	AR RCV3G27D 85.129.005B	P3+	EXTERNAL 85.300.003



Scan to view Gas Pressure Washer Spec Sheets

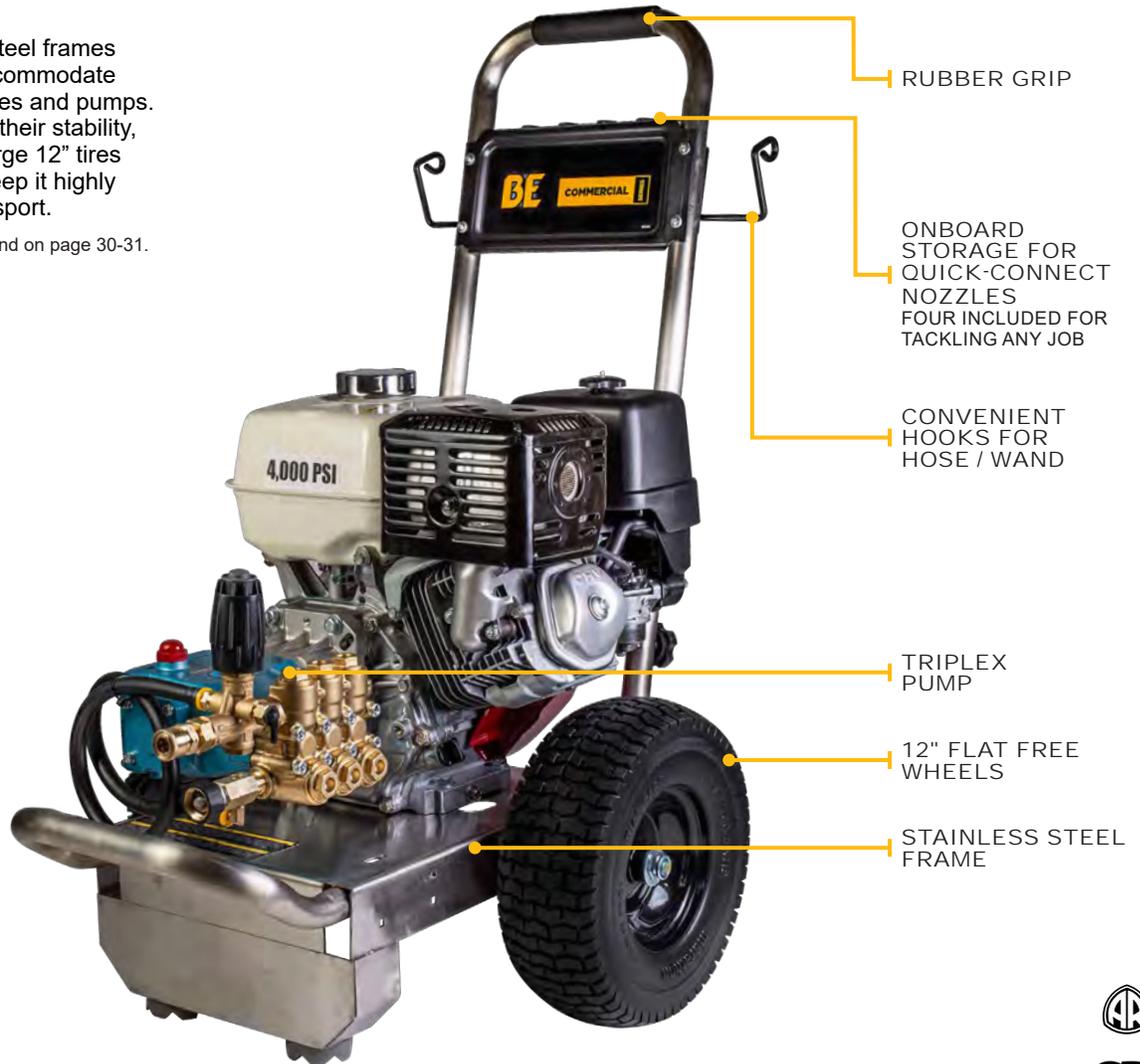
## S FRAME LARGE STAINLESS STEEL

### COMMERCIAL SERIES

These larger stainless-steel frames have larger decks to accommodate the most powerful engines and pumps. The added size adds to their stability, minimizing vibration. Large 12" tires and a tilt-back design keep it highly mobile and easy to transport.

Additional spec information found on page 30-31.

WHEELS INCLUDED  
12" PREMIUM TIRES  
85.660.054BF



PE-4013HWPCAT

**VANGUARD**

POWERED by  
**HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-4013HWPCOMZ	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040G 85.149.022B	P4+	EXTERNAL 85.300.037
PE-4013HWPSGEN	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040G 85.139.021B	P4+	EXTERNAL 85.300.037
B4213HSJ	HONDA GX390 / 389CC	4,200 / 4.0	TRIPLEX	CAT 67DX39G11 85.119.031B	P4	BUILT-IN 31556
PE-4013HWPCAT	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	CAT 66DX40GG1 85.119.025B	P4+	EXTERNAL 85.300.037
B4414VSAS	VANGUARD 400 / 408CC	4,400 / 4.0	TRIPLEX	AR RRV4G42 85.129.042B	P4+	EXTERNAL 85.300.037

## T FRAME POWDER COATED TRUCK MOUNT

**INDUSTRIAL** SERIES

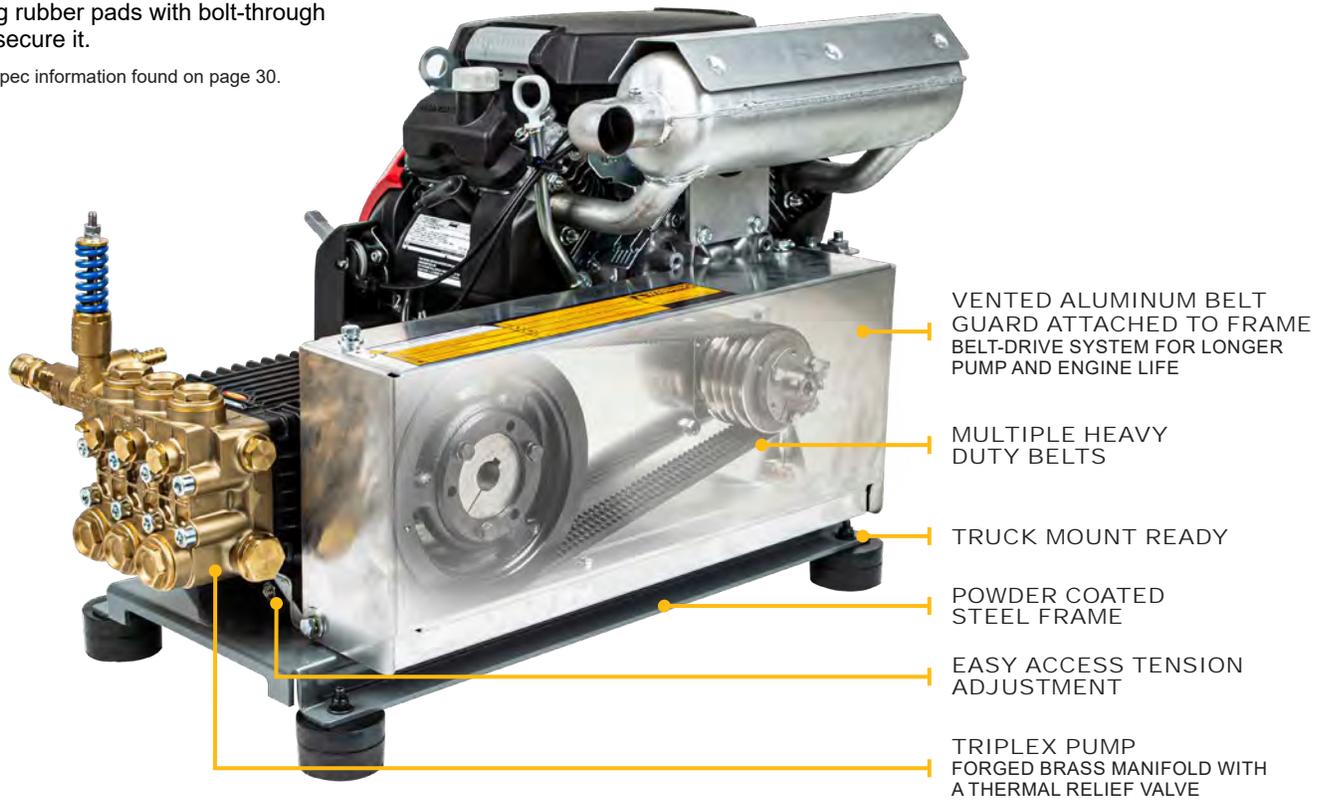
Specifically designed to be mounted on a mobile truck or trailer pressure washer system. The tough, powder coated steel plate gives complete access to the engine-pump combination. It rests on vibration absorbing rubber pads with bolt-through holes to secure it.

Additional spec information found on page 30.

**TMR** / TRUCK MOUNT READY  
Learn more on page 56



Scan to view Gas Pressure Washer Spec Sheets



B3013HTBC

**VANGUARD**

POWERED by  
**HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	SERIES
B3013HTBC	HONDA GX390 / 389CC	3,000 / 5.0	TRIPLEX	COMET FW25030S 85.149.090B	P8	EXTERNAL 85.300.037
B4013HTBG	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL TSS1511 85.139.005B	P8	EXTERNAL 85.300.037
B4014VTBA	VANGUARD 400 / 408CC	4,000 / 4.0	TRIPLEX	AR RG1528HN 85.129.006	P8	EXTERNAL 85.300.037
B3524HTBG *	HONDA GX690 / 688CC	3,500 / 8.0	TRIPLEX	GENERAL TSF2021 85.139.071B	P10	EXTERNAL 85.300.033

\*Fuel Tank, Battery Box & Cables, and Accessories not included

## 4W FRAME POWDER COATED STEEL



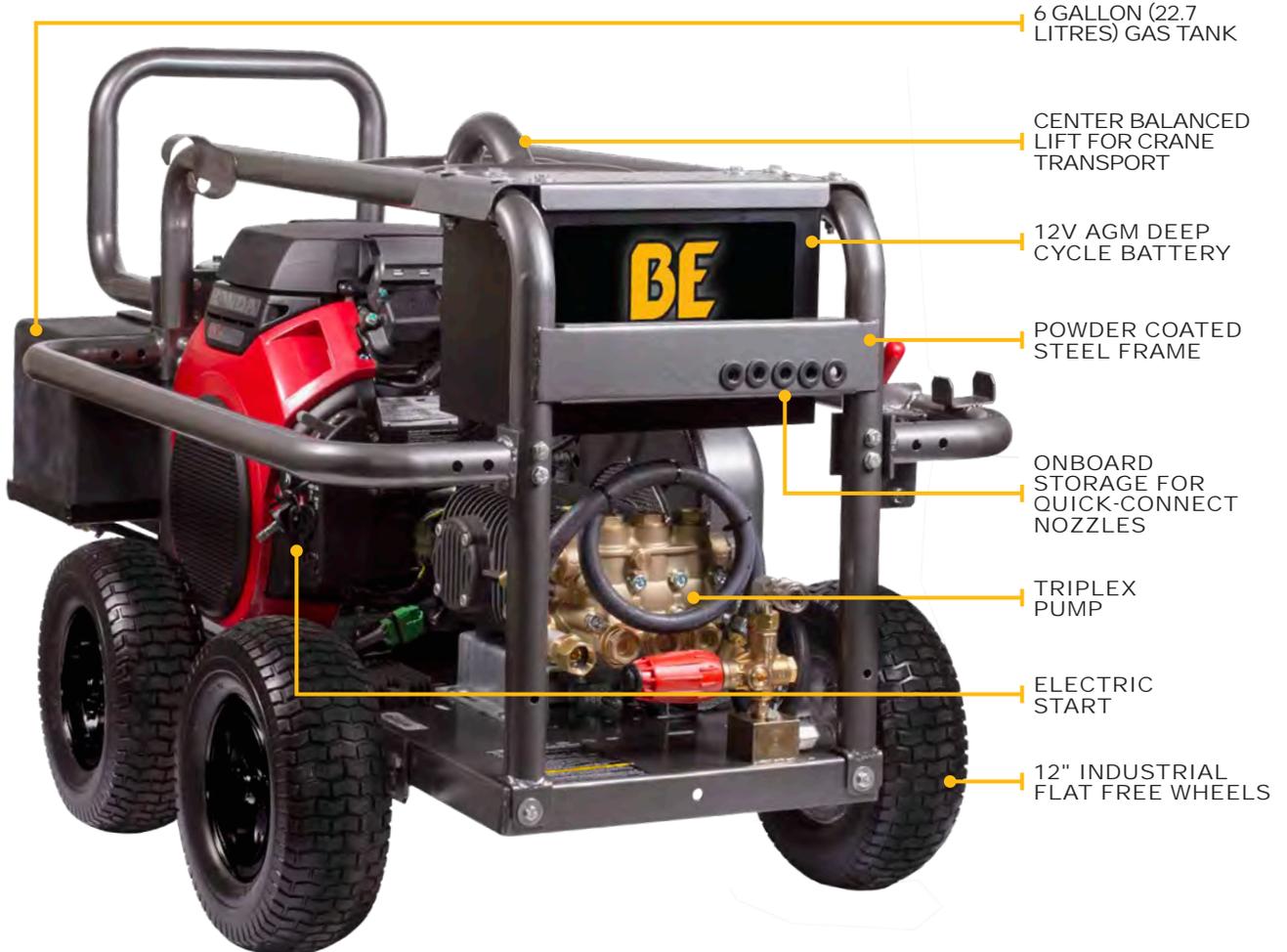
Scan to view Gas Pressure Washer Spec Sheets

**INDUSTRIAL** SERIES

An industrial frame used for large and powerful pressure washers. The powder coated steel roll cage is very durable, resists corrosion and protects the equipment. Four industrial 12" flat-free tires support the weight and keep it mobile over tough terrain.

Additional spec information found on page 31.

WHEELS INCLUDED  
12" INDUSTRIAL TIRES  
85.660.053BF



POWERED by **HONDA**

**COMET**

MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-5024HWEBCOM	HONDA GX690 / 688CC	5,000 / 5.0	TRIPLEX	COMET TW5050S 85.149.059B	P11	EXTERNAL 85.300.038

\*Battery included



# COLD WATER GAS PRESSURE WASHERS

## M FRAME POWDER COATED STEEL

**COMMERCIAL** SERIES

Built for mobile detail services. The roll-cage design protects the engine and pump and has the added benefit of having a hose reel attached to the top of it. This is a convenient package that will take minimal space when bolted onto a truck or trailer.

Additional spec information found on page 31.

GREAT FOR MOBILE  
DETAIL UNITS &  
CAR WASH SERVICES



PE-2565HPCOMSPH

**TMR** / TRUCK MOUNT READY  
Learn more on page 56



Scan to view Gas Pressure Washer Spec Sheets

CONVENIENT HOSE REEL

ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES

POWDER COATED STEEL FRAME

TRIPLEX PUMP

POWERED by **HONDA**



MODEL #	ENGINE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-2565HPASPH	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	AR RCV3G27 85.129.005B	P3+	EXTERNAL 85.300.003
PE-2565HPCOMSPH	HONDA GX200 / 196CC	2,500 / 3.0	TRIPLEX	COMET LWD-3025 85.149.004B	P3+	EXTERNAL 85.300.003

# MOBILE CLEANING POWER

PE-2565HPCOMSPH



POWERED by  
**HONDA**

**#THEPOWERYOUNEED**



# COLD WATER GAS PRESSURE WASHER ACCESSORIES

Organized in Alphabetical Order

MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (In Accessories Kit)	FITTINGS	GUN WAND (In Accessories Kit)	FRAME KIT	INJECTOR SYSTEM	SHIPPING (LxWxH)	BOX WT
B2565HCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.124	Adjustable	24" x 21" x 24"	111 LBS
B2565HGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.124	Adjustable	31" x 23" x 23"	110 LBS
B2565KGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.124	Adjustable	24" x 21" x 24"	111 LBS
B2765HC	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24" x 21" x 24"	120 LBS
B2765VAAS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31" x 23" x 23"	104 LBS
B2765VGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124	Adjustable	31" x 23" x 23"	109 LBS
B2765VSAS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124S	Adjustable	31" x 23" x 22"	119 LBS
B3013HABC	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	161 LBS
B3013HCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Split Lance 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	137 LBS
B3013HTBC	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	32" x 25" x 27"	150 LBS
B3065HJ	50' x 3/8" Steel Braided Rubber 85.238.153	85.430.200	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24" x 21" x 24"	108 LBS
B317RA	25' x 1/4" Steel Braided Rubber 85.225.125	85.430.326	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24" x 21" x 24"	80 LBS
B3265HA	50' x 3/8" Steel Braided Rubber 85.238.153	85.430.350	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	25" x 23" x 24"	107 LBS
B329HGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	137 LBS
B3465KA	50' x 3/8" Steel Braided Rubber 85.238.153	85.427.200	0°, 15°, 40° & Soaper 85.210.027	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24" x 21" x 24"	84 LBS
B3524HTBG	N/A	N/A	N/A	QC	N/A	85.600.238	Adjustable	35" x 25" x 27"	185 LBS
B3665KA	50' x 3/8" Steel Braided Rubber 85.238.153	85.425.200	0°, 15°, 40° & Soaper 85.210.025	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24" x 21" x 24"	95 LBS
B389HA	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	130 LBS
B389HC	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	130 LBS
B4013HAAS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32" x 25" x 27"	144 LBS
B4013HABC	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	162 LBS
B4013HABG	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	174 LBS
B4013HACS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32" x 25" x 27"	150 LBS
B4013HCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	150 LBS
B4013HECS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	150 LBS
B4013HGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	152 LBS
B4013HJS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	156 LBS
B4013HTBG	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	35" x 25" x 27"	162 LBS
B4014KABG	50' Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	172 LBS
B4014VABA	50' Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	177 LBS
B4014VABG	50' Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34" x 28" x 26"	177 LBS
B4014VTBA	50' Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	35" x 25" x 27"	163 LBS
B4015RA	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	138 LBS
B4015RCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	151 LBS

# COLD WATER GAS PRESSURE WASHER ACCESSORIES



MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (In Accessories Kit)	FITTINGS	GUN WAND (In Accessories Kit)	FRAME KIT	INJECTOR SYSTEM	SHIPPING (LxWxH)	BOX WT
B4015REA	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	163 LBS
B4213HC	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	147 LBS
B4213HSJ	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32" x 25" x 27"	152 LBS
B4214KC	50' x 3/8" Steel Braided Rubber 85.238.153X	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32" x 25" x 27"	138 LBS
B4414KGS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153T	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	152 LBS
B4414VAAS	50' x 3/8" Steel Braided Rubber 85.238.153T	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32" x 25" x 27"	153 LBS
B4414VGS	50' x 3/8" Steel Braided Rubber 85.238.153T	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	160 LBS
B4414VSAS	50' x 3/8" Steel Braided Rubber 85.238.153T	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32" x 25" x 27"	164 LBS
B4415REAS	50' x 3/8" Steel Braided Rubber 85.238.153T	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32" x 25" x 27"	165 LBS
BE276RA	25' x 1/4" Thermoplastic 85.225.229N	85.425.201	0°, 15°, 40° & Soaper 85.210.030BEP	M22	36" Gun Wand 85.205.050	85.600.122H	Fixed	24" x 20" x 21"	69 LBS
BE317RA	25' x 1/4" Thermoplastic 85.225.229N	85.430.201	0°, 15°, 40° & Soaper 85.210.030BEP	M22	36" Gun Wand 85.205.050	85.600.122H	Fixed	24" x 21" x 24"	80 LBS
BE3465KA	25' x 1/4" Thermoplastic 85.225.229N	85.427.201	0°, 15°, 40° & Soaper 85.210.027	M22	36" Gun Wand 85.205.050	85.600.122H	Fixed	24" x 21" x 24"	80 LBS
BE3465KX	25' x 1/4" Thermoplastic 85.225.229N	85.425.201	0°, 15°, 40° & Soaper 85.210.025BEP	M22	36" Gun Wand 85.205.050	85.600.122H	Fixed	24" x 21" x 24"	80 LBS
PE-2565HPASPH	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.000	Adjustable	31" x 23" x 22"	70 LBS
PE-2565HPCOMSPH	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.000	Adjustable	31" x 23" x 22"	70 LBS
PE-2565HWAARSP	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31" x 23" x 23"	105 LBS
PE-2565HWAGENS	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31" x 23" x 23"	105 LBS
PE-2565HWSCOMSP	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124S	Adjustable	31" x 23" x 23"	127 LBS
PE-2565HWSGENS	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124S	Adjustable	31" x 23" x 23"	110 LBS
PE-4013HWPACAT	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32" x 25" x 27"	149 LBS
PE-4013HWPAGEN	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32" x 25" x 27"	145 LBS
PE-4013HWPCAT	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32" x 25" x 27"	162 LBS
PE-4013HWPCOMZ	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32" x 25" x 27"	155 LBS
PE-4013HWPCGEN	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32" x 25" x 27"	158 LBS
PE-5024HWEBCOM	50' x 3/8" Double Steel Braided 85.238.251	85.445.200SS	0°, 15°, 45° & Soaper 85.210.045BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.204	Adjustable	48" x 32" x 34"	403 LBS
X-2565HWC	25' Steel Braided Rubber 85.225.125	85.435.325	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.106	Fixed	23" x 21" x 19"	110 LBS
X-2565HWGENSP	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.106	Adjustable	31" x 23" x 23"	110 LBS
X-2570RWGENSP	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	85.600.106	Adjustable	31" x 23" x 22"	106 LBS
X-4013HWA	50' x 3/8" Steel Braided Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.077	Adjustable	32" x 25" x 27"	144 LBS
X-4013HWPCATR	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.077	Adjustable	32" x 25" x 27"	157 LBS
X-4013HWPCOMZ	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.077	Adjustable	32" x 25" x 27"	153 LBS
X-4013HWPCGENR	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.077	Adjustable	32" x 25" x 27"	153 LBS
X-4015RWPGENR	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.077	Adjustable	32" x 25" x 27"	140 LBS

ACCESSORY KIT INCLUDES 85.609.006 MANUAL

ALL EXTERNAL UNLOADERS INCLUDE A 36" HOSE

## R FRAME

Powder coated steel  
Tilt back style

Small frame (up to 225CC):  
PART# 85.600.122H  
11" Standard tires  
PART# 85.660.055



\*wheels & soap tank included with frame

## D FRAME

Powder coated steel  
Tilt back style

Small frame (up to 225CC):  
PART# 85.600.124  
10" Premium tires  
PART# 85.660.055BF



\*wheels not included with frame

## DX FRAME

Powder coated steel  
Tilt back style

Small frame (up to 225CC):  
PART# 85.600.106  
10" Premium tires  
PART# 85.660.055BF



Only available  
in Canada.

\*wheels not included with frame

## CX FRAME

Chromed  
Pull up style

Large frame (over 225CC):  
PART# 85.600.077  
12" Premium tires  
PART# 85.660.054BF



Only available  
in Canada.

\*wheels not included with frame

## A FRAME

Aluminum  
Pull up style

Small frame (up to 225CC):  
PART# 85.600.116  
10" Premium tires  
PART# 85.660.055BF



Large frame (over 225CC):  
PART# 85.600.129A  
12" Premium tires  
PART# 85.660.054BF

\*wheels not included with frame

## S FRAME

Stainless Steel  
Tilt back style

Small frame (up to 225CC):  
PART# 85.600.124S  
10" Premium tires  
PART# 85.660.055BF



Large frame (over 225CC):  
PART# 85.600.125S  
12" Premium tires  
PART# 85.660.054BF

\*wheels not included with frame

# ELECTRIC PRESSURE WASHERS

**POWEREASE**

**TECHTOP**

**BALDOR**  
MOTORS AND DRIVES

**#THEPOWERYOUNEED**



# COLD WATER ELECTRIC PRESSURE WASHERS

Compact electric pressure washers designed for projects around the house such as cleaning driveways, patios, vehicles, siding and more. Equipped with a GFCI plug that greatly reduces the risk of electric shock. Maintenance free axial pump delivers excellent performance.

Additional spec information found on page 39.



Scan to view Electric Pressure Washer Spec Sheets

**WORKSHOP** SERIES



2-in-1 portability function

**POWEREASE**

MODEL #	P1715EN	P1915EN	P2115EN	P2314EN
PSI	1,700	2,000	2,150	2,300
GPM	1.7	1.7	1.6	1.7
MOTOR TYPE	1.3 HP	1.3 HP	1.5 HP	1.6 HP
RPM	3,450	3,450	3,450	3,450
RATED VOLTAGE	120	120	120	120
PHASE	1	1	1	1
AMP DRAW	11	13	13	13
POWER CORD	35'	35'	35'	35'
PLUG TYPE	NEMA 1-15 / GFCI			
STARTER TYPE	TOGGLE SWITCH WITH AUTO START / STOP			
PUMP TYPE	AXIAL ALUMINUM HEAD	AXIAL ALUMINUM HEAD	AXIAL ALUMINUM HEAD	AXIAL ALUMINUM HEAD
UNLOADER TYPE	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN
PUMP OIL TYPE	SEALED	SEALED	SEALED	SEALED
SOAP SYSTEM	HIGH PRESSURE FOAM CANNON			
SAFETY FEATURE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE
FITTING TYPES	M22	M22	M22	M22
HOSE TYPE	20' x 1/4" PVC	20' x 1/4" PVC	25' x 1/4" PVC	25' x 1/4" PVC
SPRAY NOZZLES INCLUDED	15°	15°, ROTARY TURBO NOZZLE	15°, 25°, ROTARY TURBO NOZZLE	0°, 15°, 25°, 40°, ROTARY TURBO NOZZLE
REPLACEMENT HOSE & WAND	25', 140°F AT 3000 PSI GUN WAND 85.205.050, 85.300.149 ADAPTER	25', 140°F AT 3000 PSI GUN WAND 85.205.050, 85.300.149 ADAPTER	25', 140°F AT 3000 PSI GUN WAND 85.205.050, 85.300.149 ADAPTER	25', 140°F AT 3000 PSI GUN WAND 85.205.050, 85.300.149 ADAPTER
FRAME	PLASTIC PORTABLE	PLASTIC PORTABLE	PLASTIC PORTABLE	2-IN-1 HAND CARRY/PORTABLE
WEIGHT	19 LBS	29 LBS	33 LBS	45 LBS
SHIPPING (LxWxH)	14" x 12" x 18"	15" x 14" x 27"	15" x 14" x 33"	24.5" x 16.5" x 17"

# COLD WATER ELECTRIC PRESSURE WASHERS



Scan to view Electric Pressure Washer Spec Sheets

The Workshop series Powerease electric motor is rated at 1.6 HP, and available in various frame options. The Commercial rated Baldor motor is rated at 2.0 HP and placed on a unique packaround frame for easy portability. Both motor options are quiet running, and can be safely used indoors.

Additional spec information found on page 39.



MODEL #	P1515EPN	B1515EN	P1515EPNW	PE-1520EP1COMH
SERIES	WORKSHOP	WORKSHOP	WORKSHOP	COMMERCIAL
PSI	1,500	1,500	1,500	1,500
GPM	1.6	1.6	1.6	2.0
MOTOR TYPE	POWEREASE 1.5 HP	POWEREASE 1.5 HP	POWEREASE 1.5 HP	2.0 HP
RPM	1,750	1,750	1,750	3,450
RATED VOLTAGE	120	120	120	110
PHASE	1	1	1	1
AMP DRAW	13	13	13	17.3
POWER CORD	23'	25'	25'	6.5'
PLUG TYPE	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA 5-20P
STARTER TYPE	TOGGLE SWITCH	TOGGLE SWITCH	TOGGLE SWITCH	TOGGLE SWITCH WITH AUTO START / STOP
PUMP TYPE	TRIPLEX BRASS HEAD 85.164.003	TRIPLEX BRASS HEAD 85.164.003	TRIPLEX BRASS HEAD 85.164.003	TRIPLEX AR JRV2G20E 85.129.083B
UNLOADER TYPE	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN
PUMP OIL TYPE	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT
SOAP SYSTEM	FIXED	FIXED	FIXED	FIXED
SAFETY FEATURE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE
FRAME	CARRY HANDLE	D FRAME	WALL MOUNTED POWDER COATED STEEL	PACKAROUND
HOSE REEL	N/A	N/A	INCLUDED	N/A
WEIGHT	52 LBS	80 LBS	92 LBS	76 LBS
SHIPPING (LxWxH)	20" x 14" x 13"	23" x 22" x 20"	19" x 15" x 25"	22.5" x 21" x 19"

## D FRAME POWDER COATED STEEL

Additional spec information found on page 39.



Scan to view Electric Pressure Washer Spec Sheets

**COMMERCIAL** SERIES

**CORD, SWITCH & PLUG INCLUDED**



MODEL #	PE-1115EW1A	PE-1520EW1A	B153EA	B205EG
PSI	1,100	1,500	1,500	2,500
GPM	2.0	2.0	3.0	3.5
MOTOR TYPE	1.5 HP	2.0 HP	3.0 HP	5.0 HP
RPM	3,450	3,450	3,450	3,450
RATED VOLTAGE	120	120	240	240
PHASE	1	1	1	1
AMP DRAW	13.7	17.3	13	22
POWER CORD	25'	6.5'	6.5'	6.5'
PLUG TYPE	 NEMA 5-15P	 NEMA 5-20P	 NEMA 6-20P	 NEMA L6-30P
STARTER TYPE	TOGGLE SWITCH	TOGGLE SWITCH	TOGGLE SWITCH	TOGGLE SWITCH
PUMP TYPE / CLASS	TRIPLEX AR JRV2G25E 85.129.083B / P5	TRIPLEX AR JRV2G25E 85.129.083B / P5	TRIPLEX AR JRV2G20E 85.129.089B / P5	TRIPLEX GENERAL TT-2035 85.139.023B / P3+
UNLOADER TYPE	BUILT-IN	BUILT-IN	BUILT-IN	EXTERNAL 85.300.003
PUMP OIL TYPE	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT
SOAP SYSTEM	FIXED	FIXED	FIXED	ADJUSTABLE
SAFETY FEATURE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE
WEIGHT	90 LBS	90 LBS	152 LBS	152 LBS
SHIPPING (LxWxH)	24" x 20" x 21"	24" x 20" x 21"	32" x 25" x 27"	32" x 25" x 27"

# COLD WATER ELECTRIC PRESSURE WASHERS



## D FRAME POWDER COATED STEEL

Additional spec information found on page 39.



Scan to view Electric Pressure Washer Spec Sheets

**COMMERCIAL** SERIES

**CORD, SWITCH & PLUG NOT INCLUDED**



TECHTOP

BALDOR  
MOTORS AND DRIVES



MODEL #	B205EA	B205E34A	B2775EA	B2775E3AHE	B3010E34AHE
PSI	2,000	2,000	2,700	2,700	3,000
GPM	3.5	3.5	3.5	3.5	4.5
MOTOR TYPE	5.0 HP	5.0 HP	7.5 HP	7.5 HP	10.0 HP
RPM	1,725	1,725	1,725	1,725	1,725
RATED VOLTAGE	240	240	240	575	208-230/460
PHASE	1	3	1	3	3
AMP DRAW	23	13.2	32	7.5	25.4-24/12
POWER CORD	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY
PLUG TYPE	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY
STARTER TYPE	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY	SOLD SEPARATELY
PUMP TYPE	TRIPLEX AR RRA35G30E 85.129.017B	TRIPLEX AR RRA35G30E 85.129.017B	TRIPLEX AR RRA35G30E 85.129.017B	TRIPLEX AR RRA35G30E 85.129.017B	TRIPLEX AR RRA4G35 85.129.033B
UNLOADER TYPE	EXTERNAL 85.300.037	EXTERNAL 85.300.037	EXTERNAL 85.300.037	EXTERNAL 85.300.037	EXTERNAL 85.300.037
PUMP OIL TYPE	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT	30W NON-DETERGENT
SOAP SYSTEM	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE
SAFETY FEATURE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE	THERMAL VALVE
WEIGHT	132 LBS	132 LBS	152 LBS	152 LBS	203 LBS
SHIPPING (LxWxH)	32" x 25" x 27"	32" x 25" x 27"			

<b>AUTO START/STOP STARTER SWITCHES - MUST BE ORDERED SEPARATELY</b>					
TIME DELAY SHUTDOWN ACTIVATES ON/OFF BY SQUEEZING THE TRIGGER. COMES WIRED TO PRESSURE WASHER WITH 25' OF CORD.					
STARTER BOXES	85.501.009-WS	85.503.009	85.501.010	85.507.010	85.503.011
USED ON	B205EA	B205E34A	B2775EA	B2775E3AHE	B3010E34AHE
MOTOR	5.0 HP (1PHASE) 220V	5.0 HP (3PHASE) 220V	7.5 HP (1 PHASE) 220V	7.5 HP (3 PHASE) 575V	10 HP (3 PHASE) 220V
AMP	23	13.2	32	8	26



# HOT & COLD WATER ELECTRIC PRESSURE WASHERS



Scan to view Wall Mount Pressure Washer Spec Sheets

## X FRAME POWDER COATED STEEL

**COMMERCIAL** SERIES

This wall mounted electric pressure washer has many benefits including hot water capabilities on certain models. With a hose reel attached to easily store the 50' or 100' steel reinforced high pressure hose. The auto start/stop system makes this machine a great option.

Additional spec information found on page 39.



MODEL #	PSI / GPM	MOTOR TYPE	VOLT	PHASE / AMP / RPM	PUMP / PUMP CLASS	UNLOADER	REEL	WATER TEMP	MAX TEMP
X-1520FW1ARH	1,500 / 2.0	2.0 HP	120	1 / 17 / 3,450	AR JRV2G25E 85.129.083B / P5	Built-In AR43988	50' Reel	COLD	140°F/60°C
X-1520FW1GENH	1,500 / 2.0	2.0 HP	120	1 / 17 / 3,450	GENERAL HTC150FE345 85.139.060B / P5+	External 85.300.003	50' Reel	HOT	185°F/85°C
X-2050FW1A	2,000 / 4.0	5.0 HP	230	1 / 23 / 1,725	AR RRA35G30E 85.129.017 / P6	External 85.300.037	100' Reel	COLD	140°F/60°C
X-2050FW1GENHT	2,000 / 4.0	5.0 HP	230	1 / 23 / 1,725	GENERAL HTX1812S 85.139.062B / P7	External AL607EZ	100' Reel	HOT	185°F/85°C
X-2775FW1A	3,000 / 4.0	7.5 HP	230	1 / 34 / 1,725	AR RRA35G30E 85.129.017 / P6	External 85.300.037	100' Reel	COLD	140°F/60°C
X-2775FW1GENHT	3,000 / 4.0	7.5 HP	230	1 / 34 / 1,725	GENERAL T9211 85.139.070B / P6	External AL607EZ	100' Reel	HOT	165°F/73°C
X-2050FW3GENHT2	2,000 / 4.0	5.0 HP	230	3 / 16 / 1,725	GENERAL HTX1812S 85.139.062B / P7	External AL607EZ	100' Reel	HOT	185°F/85°C
X-2775FW3GENHT2	3,000 / 4.0	7.5 HP	230	3 / 20 / 1,725	GENERAL T9211 85.139.070B /	External AL607EZ	100' Reel	HOT	165°F/73°C
X-2775FW3GENHT4	3,000 / 4.0	7.5 HP	460	3 / 16 / 1,725	GENERAL T9211 85.139.070B /	External AL607EZ	100' Reel	HOT	165°F/73°C
X-3010FW3GENHT	3,200 / 4.0	10.0 HP	575	3 / 17 / 1,725	GENERAL T9211 85.139.070B /	External AL607EZ	100' Reel	HOT	165°F/73°C

# ELECTRIC PRESSURE WASHER ACCESSORIES



Organized in Alphabetical Order

MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (In Accessories Kit)	FITTINGS	GUN WAND (In Accessories Kit)	UNLOADER	FRAME KIT	INJECTOR SYSTEM	BOX WT
B1515EN	25' X 1/4" Steel Braided Rubber 85.225.128	85.425.327	0°, 15°, 40° And Soaper 85.210.025BEP	M22	36" Lance 85.205.050	Built-In	85.600.124	Fixed	80 lbs
B153EA	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.125G	Fixed	152 lbs
B205E34A	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	132 lbs
B205EA	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	132 lbs
B205EG	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.003	85.600.125G	Adjustable	152 lbs
B2775E3AHE	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	152 lbs
B2775EA	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	152 lbs
B3010E34AHE	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	203 lbs
P1515EPN	25' X 1/4" Thermoplastic 85.225.229N	85.400.320	Variable Nozzle 85.210.003	M22	32" Lance 85.205.050	Built-In	N/A	Fixed	52 lbs
P1515EPNW	50' X 1/4" Steel Braided Rubber 85.225.128	85.400.324	0°, 15°, 40° And Soaper 85.210.025BEP	M22	36" Lance 85.205.050	Built-In	N/A	Fixed	92 lbs
P1715EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15° Nozzle 85.216.020	M22	25', 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	19 lbs
P1915EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, Rotary Turbo Nozzle 85.216.020, RJ-3030-CS	M22	25', 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	29 lbs
P2115EN	25' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, 25°, Rotary Turbo Nozzle 85.216.020, 85.226.020, RJ-3030-CS	M22	25', 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	33 lbs
P2314EN	25' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	0°, 15°, 25°, 40°, Rotary Turbo Nozzle 85.210.025BEP, RJ- 3030-CS	M22	25', 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	45 lbs
PE-1115EW1A	25' X 1/4" Steel Braided Rubber 85.225.228	85.440.200S	0°, 15°, 40° And Soaper 85.210.040BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.124	Fixed	90 lbs
PE-1520EP1COMH	25' X 1/4" Steel Braided Rubber 85.225.228	85.435.200S	0°, 15°, 40° And Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.013	Fixed	76 lbs
PE-1520EW1A	25' X 1/4" Steel Braided Rubber 85.225.228	85.435.200S	0°, 15°, 40° And Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.124	Fixed	90 lbs
X-1520FW1ARH	50' X 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° And Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.111	Adjustable	220 lbs
X-1520FW1GENH	50' X 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° And Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.003	85.600.111	Adjustable	220 lbs
X-2050FW1A	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.112	Adjustable	260 lbs
X-2050FW1GENHT	50' X 3/8" Steel Braided Rubber 85.238.153	85.455.200	0°, 15°, 40° And Soaper 85.210.055BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	260 lbs
X-2775FW1A	50' X 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.112	Adjustable	310 lbs
X-2775FW1GENHT	50' X 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° And Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-2050FW3GENHT2	50' X 3/8" Steel Braided Rubber 85.238.153	85.455.200	0°, 15°, 40° And Soaper 85.210.055BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	260 lbs
X-2775FW3GENHT2	50' X 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° And Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-2775FW3GENHT4	50' X 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° And Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-3010FW3GENHT	100' X 3/8" Steel Braided Rubber 85.238.111	85.445.200	0°, 15°, 40° And Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	380 lbs

ACCESSORY KIT INCLUDES 85.609.006 MANUAL  
ALL EXTERNAL UNLOADERS INCLUDE A 36" HOSE

# HOT WATER PRESSURE WASHERS



POWERED by  
**HONDA**™

**POWER/EASE**

**VANGUARD**

 **TECHTOP**

**#THEPOWERYOUNEED**

# BENEFITS OF A HOT WATER PRESSURE WASHER

Hot water pressure washers deliver the best cleaning results. They are the most efficient and effective at removing grease, oil and grime.

## THE POWER OF HEAT



The cleaning of a surface depends on agitation, soap and heat. With heat being a cleaning power multiplier. A hot water pressure washer has an unsurpassed ability to clean the toughest grease and grime from heavy equipment, garages, parking lots and buildings.

## WHEN TO USE HOT WATER UNIT

For many jobs, such as cleaning off dirt, algae, or stripping off paint, a cold water machine will do the job. However, if you are planning to clean machinery, engine parts or anything else with grease and oil then a hot water machine will be needed.

## MARKETS WHERE HOT WATER PRESSURE WASHERS EXCEL



**Agriculture** – Every piece of machinery in this industry is working in the fields rain or shine. After a season of hard work these machines need to be cleaned as part of their maintenance schedule. Hot water pressure washers rapidly and effectively remove layers of dirt, grease and grime.



**Rental Property** – Ideal for cleaning buildings and large surface areas quickly and efficiently. A hot water pressure washer mounted on a truck or trailer provides a mobile service that will handle this job quickly and effectively. For large surface areas like parking lots, specialized accessories such as Whirl-A-Ways and Rotary Nozzles will make the job faster.



**Trucking** – Big Rigs come back to the truck yards covered in dirt, tar, and road salt. A hot water pressure washer is the best way to clean your trucks.



**Waste Management** – Garbage and recycling trucks have to pick up the worst of the worst. These trucks have to be maintained on a regular basis and a hot water pressure washer is needed for sterilizing surfaces.

## HOW THE WATER IS HEATED



Like all pressure washers, water is fed into the pump. The pump then pressurizes the water and forces it through the heating coil. Diesel is sprayed and then ignited, creating a fire that burns in the middle of the coil. The design of the system rapidly brings the temperature of the water up to 200°F/93°C before exiting through the wand. It is important to understand that cold water is fed into the pump, and it is heated afterwards. Unless specifically told otherwise by the manufacturer, never send hot water into a pressure pump because this will cause it to overheat and cause premature failures.



**Food Industry** – Restaurants and wineries must meet high standards to pass inspection. A hot water pressure washer can be used to thoroughly clean and disinfect critical surfaces such as floors, kitchen hoods, ducts, and waste areas. Hot water cleaning also requires less detergent which saves you money and helps protect the environment.



**Construction** – Bulldozers, excavators and similar heavy machinery are working in dirt all day. It is important to keep all the moving parts free from build-up of dirt and grease. A hot water pressure washer will quickly cut through and wash away the grime to keep your heavy machines operating effectively.



**Mobile Washing Services** – For businesses that provide mobile pressure washing services, having a machine that cleans quickly and effectively is critical when time is money. A hot water pressure washer makes the best use of time to get the job done.



**Manufacturing** – Industrial machines and hardware need regular cleaning that a hot water pressure washer will efficiently accomplish.



TECH TALKS:  
Hot Water Pressure  
Washer Start Up



TECH TALKS:  
Hot Water Pressure  
Washer Shutdown



TECH TALKS:  
Hot Water Pressure  
Washer Soap Injector

## PORTABLE HOT WATER DIRECT DRIVE / GAS DRIVEN / DIESEL FIRED



Hot Water Pressure Washer Spec Sheets

**COMMERCIAL** SERIES

### FEATURES

- Preset brass external unloader valve and forged brass manifold.
- Deep cycle battery included
- Reinforced powder coated steel tube frame with center balanced lift
- Built-in truck mounting brackets
- 12" heavy duty flat-free tires with 3/4" threaded axles
- No. 1 or No. 2 diesel or kerosene fired burner
- 12V Wayne burner with low voltage inhibitor
- Stainless steel coil wrap assembly
- 1/2" heavy duty schedule 80 carbon steel cold rolled pipe, 80' long rated @ 5500 PSI
- Adjustable thermostat up to 93°C / 200°F with illuminated rocker switch
- 12" Engine oil drain hose

### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25°, 40°
- 50' x 3/8" double braided steel wire high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 36" pressure insulated lance

Additional spec information found on page 52-54.

**TMR / TRUCK MOUNT READY**

Learn more on page 56



THERMOSTAT, ROCKER SWITCH



HONDA GX200 OR VANGUARD 200



12V WAYNE BURNER



ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES

DEEP CYCLE BATTERY



POWERED BY HONDA VANGUARD

MODEL #	PSI / GPM	ENGINE / CC	PUMP / CLASS	ENGINE FUEL TANK CAP.	BURNER FUEL TANK CAP.	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW2765HG	2,700 / 2.8	HONDA GX200 / 196CC	TRIPLEX GENERAL TP2530J34 85.139.020SPH / P3+	3.1 L / 0.82 GAL	22.7 L / 6 GAL	EXTERNAL 85.300.003	480 LBS	37" x 29" x 48"
HW2765VA	2,700 / 3.0	VANGUARD 200 / 203CC	TRIPLEX AR RCV3G25D-F7 85.129.005B /	3.1 L / 0.82 GAL	22.7 L / 6 GAL	EXTERNAL 85.300.003	480 LBS	37" x 29" x 48"

## PORTABLE HOT WATER DIRECT DRIVE / GAS DRIVEN / DIESEL FIRED

**COMMERCIAL** SERIES

### FEATURES

- Preset brass external unloader valve and forged brass manifold.
- 12V Electric start, 55AH Deep cycle battery included
- Reinforced powder coated steel tube frame with center balanced lift
- Built-in truck mounting brackets
- 13" heavy duty flat-free tires with 3/4" threaded axles
- No. 1 or No. 2 diesel or kerosene fired burner
- 12V Beckett burner with low voltage inhibitor
- Stainless steel coil wrap
- 1/2" heavy duty schedule 80 carbon steel cold rolled pipe, 96" long rated @ 5,500 PSI
- Adjustable thermostat up to 93°C / 200°F with illuminated rocker switch
- Hour/Tach meter
- 12" Engine oil drain hose

### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25° and 40°
- 50' x 3/8" double braided steel wire high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 36" pressure insulated lance

Additional spec information found on page 52-54.

**TMR / TRUCK MOUNT READY**

Learn more on page 56



THERMOSTAT,  
ROCKER SWITCH,  
TACH & HOUR METER

ELECTRIC  
START

Hot Water  
Pressure Washer  
Spec Sheets

55 AH AGM  
DEEP CYCLE  
BATTERY

12V (DC)  
BECKETT  
BURNER

ONBOARD  
STORAGE FOR  
QUICK-CONNECT  
NOZZLES



POWERED by  
**HONDA**

**POWER EASE**  
ENGINES

**VANGUARD**

MODEL #	PSI / GPM	ENGINE / CC	PUMP / CLASS	ENGINE FUEL TANK CAP.	BURNER FUEL TANK CAP.	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW4013HG	4,000 / 4.0	HONDA GX390 / 389CC	TRIPLEX GENERAL EZ4040G 85.139.021B / P4+	6.1 L / 1.6 US GAL	37.8 L / 10 GAL	EXTERNAL AL607	580 LBS	45" x 33" x 52"
HW4015RA	4,000 / 4.0	POWER EASE 420 / 420CC	TRIPLEX AR RSV4G40 85.129.037B / P4	6.7 L / 1.7 US GAL	37.8 L / 10 GAL	BUILT-IN AR2280	580 LBS	45" x 33" x 52"
HW4214VA	4,200 / 4.0	VANGUARD 400 / 408CC	TRIPLEX AR RRVG40HD-F24 85.129.042H /	5.7 L / 1.5 US GAL	37.8 L / 10 GAL	EXTERNAL AL607	580 LBS	45" x 33" x 52"

## PORTABLE HOT WATER BELT DRIVE / GAS DRIVEN / DIESEL FIRED



Hot Water Pressure Washer Spec Sheets

### INDUSTRIAL SERIES

#### FEATURES

- Preset brass external unloader valve and forged brass manifold
- 12V Electric start, 55AH Deep cycle battery included
- Reinforced powder coated steel tube frame with center balanced lift
- Built-in truck mounting brackets
- 13" heavy duty flat-free tires with 3/4" threaded axles
- No. 1 or No. 2 diesel or kerosene fired burner
- 12V Wayne burner with low voltage inhibitor
- Fully stainless steel coil wrap assembly
- 1/2" heavy duty schedule 80 carbon steel cold rolled pipe, 96' long rated @ 5500 PSI
- Adjustable thermostat up to 93°C / 200°F with illuminated rocker switch
- Hour/Tach meter
- 12" Engine oil drain hose

#### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25°, 40°, and rotary turbo nozzle
- 100' x 3/8" double braided steel wire high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 47" pressure insulated lance

Additional spec information found on page 52-54.

### TMR / TRUCK MOUNT READY

Learn more on page 56



STAINLESS STEEL CAP AND RING

BELT DRIVE

CENTER BALANCE POINT FOR LIFTING WITH CRANE

THERMOSTAT, ROCKER SWITCH, TACH & HOUR METER



12V (DC) BECKETT BURNER



TURBO NOZZLE INCLUDED



ELECTRIC START



55 AH AGM DEEP CYCLE BATTERY

POWERED by HONDA

MODEL #	PSI / GPM	ENGINE / CC	PUMP / CLASS	ENGINE FUEL TANK CAP.	BURNER FUEL TANK CAP.	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW4013HBG	4,000 / 4.0	HONDA GX390 / 389CC	TRIPLEX GENERAL TSS1511 85.139.005B / P8	6.1 L / 1.6 US GAL	(37.8 L / 10 GAL)	EXTERNAL AL607	580 LBS	45" x 33" x 52"

## TRUCK / TRAILER MOUNT BELT DRIVE / GAS DRIVEN / DIESEL FIRED

### INDUSTRIAL SERIES

#### FEATURES

- Preset brass external unloader valve and forged brass manifold
- 12V Electric start, 80AH deep cycle battery included
- Reinforced powder coated steel tube frame
- No. 1 or No. 2 diesel or kerosene fired burner
- 12V Beckett burner with low voltage inhibitor
- Stainless steel coil wrap
- 1/2" heavy duty schedule 80 carbon steel cold rolled pipe @ 5500 PSI
- Adjustable thermostat up to 93°C / 200°F with illuminated rocker switch
- Hour meter
- 12" Engine and pump oil drain hoses

#### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25° and 40°
- 50' x 3/8" steel wire-braided high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 47" pressure insulated lance

Additional spec information found on page 52-54.

### TMR / TRUCK MOUNT READY

Learn more on page 56



Hot Water Pressure Washer Spec Sheets



MODEL #	PSI / GPM	ENGINE / CC	PUMP / CLASS	ENGINE FUEL TANK CAP.	BURNER FUEL TANK CAP.	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW3024HG12V	3,000 / 8.0	HONDA GX690 / 688CC	TRIPLEX GENERAL TSF2021 85.130.071B / P10	54.5 L / 14.4 GAL	(54.5 L / 14.4 GAL)	EXTERNAL 85.300.033	975 LBS	48" x 46" x 51"
HW3524HG12V	3,500 / 5.6	HONDA GX690 / 688CC	TRIPLEX GENERAL TS2021 85.139.026B / P9	54.5 L / 14.4 GAL	(54.5 L / 14.4 GAL)	EXTERNAL AL607	975 LBS	48" x 46" x 51"

## ZINGER HOT WATER SKID BELT DRIVE / GAS DRIVEN / DIESEL FIRED



**Made in USA**

Made in Decaturville, TN at BE's newest manufacturing facility - GCA Largo

### FEATURES

- Powder Coated EHD Frame
- Ceramic Plunger Pump
- Stainless Steel Control Panel & Coil Wrapper
- Diagnostic LED Lights to Check Burner Switch
- Sch. 80 Black Pipe Heating Coil
- Poly Battery Box - Battery NOT Included
- Hour Meter, Pressure Gauge
- Pressure Switch, and Adjustable Thermostat
- EPA/CARB Approved 6.5 Gallon Gas Tank
- Plumbed for Remote Tank Inlet with Bypass to Tank
- Pressure Relief Valve
- Safety Relief/Thermal Relief Valve
- Enclosed Belt Guard
- Easy to use Belt Tensioner
- Heavy Duty Unloader
- Oil Drains on Engine and Pump
- Beckett 12V SDC Burner - Requires Group 24 Deep Cycle Battery (NOT Included) - Use a New 1000 MCA Battery

### UNIT INCLUDES

- 50' R2 High Pressure Hose
- Quick Coupled Color Coded Spray Tips
- Trigger Gun Control with 4' Lance



POWERED by **HONDA** **VANGUARD**

MODEL #	PSI / GPM	ENGINE / CC	PUMP	ENGINE FUEL TANK CAP.	BURNER FUEL TANK CAP.	COIL	DIMENSIONS (LxWxH)
Z5535GPBDV*	3,500 / 5.2	VANGUARD / 570CC	TRIPLEX GENERAL TS2021	24.6 L / 6.5 GAL	45.4 L / 12 GAL	147	42" x 36.5" x 54"
Z5535GPBDH*	3,500 / 5.2	HONDA GX630 / 688CC	TRIPLEX GENERAL TS2021	24.6 L / 6.5 GAL	45.4 L / 12 GAL	147	42" x 36.5" x 54"
Z5835HGPBD*	3,500 / 7.0	HONDA GX690 / 688CC	TRIPLEX GENERAL TSF2021	24.6 L / 6.5 GAL	45.4 L / 12 GAL	190	42" x 36.5" x 54"

\*NOT FOR SALE IN CALIFORNIA



Made in Decaturville, TN at  
BE's newest manufacturing  
facility - GCA Largo

## COMMERCIAL TRAILER SERIES

### BELT DRIVE / GAS DRIVEN / DIESEL FIRED

#### FEATURES

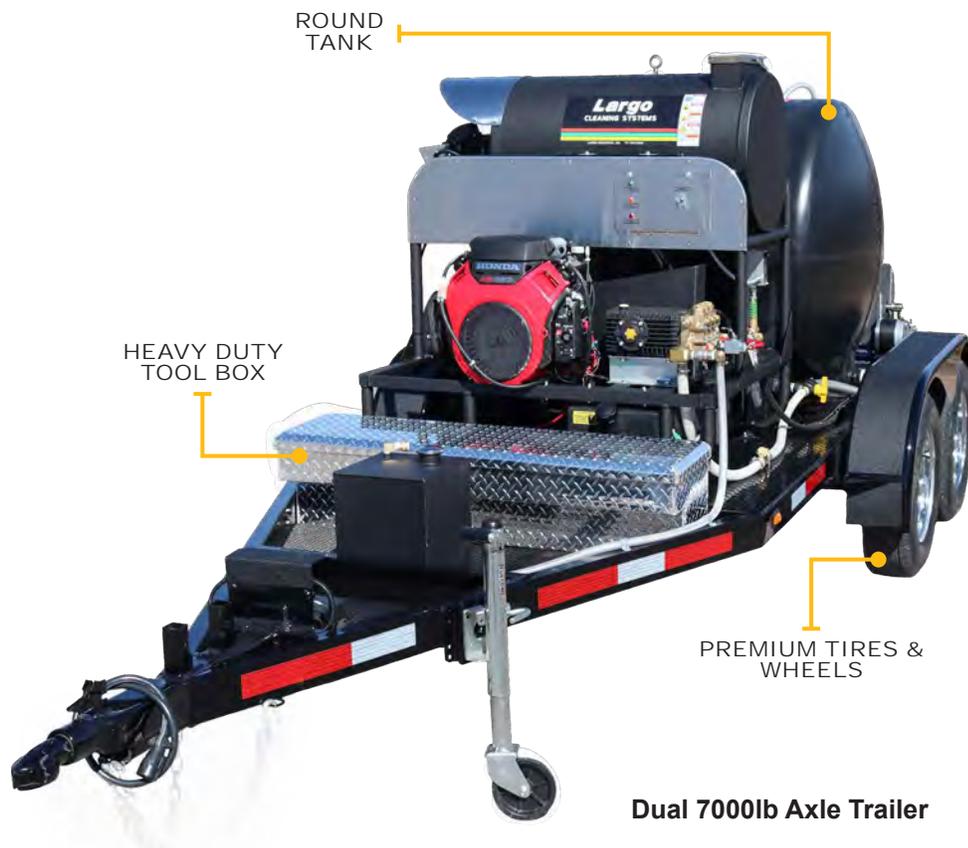
- Electric Brakes on Trailer
- EHD Steel Tubing Frame
- Swing Up Jack with Heavy Duty Coupler
- DOT Approved Recessed LED Lights
- Algae Proof Water Storage Tank
- 2 ea. 25 Gallon Detergent Tanks on 3500/6000lb Trailers
- PVC 3-Way Ball Valve with Drain
- In Line Water Filter
- Chemical Selector Valve
- Black Automotive Paint
- Brake-A-Way Kit with Battery
- Hudson Float Valve In Tank

#### UNIT INCLUDES

- 100' Pivoting Hose Reel with 100' R2 High Pressure Hose on 3500/6000lb Trailers
- 100' Inlet Water Hose on 300' Reel
- Tool Box on the Dual Axle Trailer

#### OPTIONAL FEATURES

- 98-312 Antifreeze Kit
- Ladder Rack
- Spare Tire and Mounting Bracket
- 2nd Axle Electric Brake



POWERED by  
**HONDA**

MODEL #	PSI / GPM	ENGINE / CC	PUMP	TEMP	BED	WHEELS	TANK	DIMENSIONS (LxW)
<b>CWF5535HG/EQ2W</b> SINGLE 3500LB AXLE TRAILER	3,500 / 5.6	HONDA GX660 / 688CC	TRIPLEX GENERAL TS2021	COLD WATER	10'	15" SILVER	225 GAL BLACK TANK	148" x 82"
<b>SE5835HHZGP/EQ4W</b> DUAL 7000LB AXLE TRAILER	3,500 / 8.0	HONDA GX690 / 688CC	TRIPLEX GENERAL TSF2021	HOT WATER	10'	15" SILVER	335 GAL BLACK TANK	205" x 82"

## OIL FIRED VERTICAL



**Made in USA**

Made in Decaturville, TN at BE's newest manufacturing facility - GCA Largo

### FEATURES

- 7 Gallon Poly Fuel Tank with Fuel Gauge
- ST7 Flow Switch
- Panel Mount Thermostat on 115 VAC Units
- PAC In line Thermostat
- Sch. 80 Black Pipe Heating Coil
- Black Powder Coated Industrial Grade Frame
- Pressure Relief Valve
- Safety Relief / Thermal Relief Valve
- Stainless Steel Coil Wrapper

### 115VAC FEATURES:

- SM Burner
- 15 Amp GFCI with 35' Cord

### 12VDC FEATURES:

- SDC Burner
- Requires Group 24 Deep Cycle Battery (NOT included) and an Engine With a High Amp Charging System

BLACK POWDER COATED FRAME



POLYESTER FUEL TANK WITH FUEL GAUGE

MODEL #	GPM	BURNER	BURNER FUEL TANK CAP.	BATTERY	COIL	DIMENSIONS (LxWxH)
96115V	4-5	SM	26.5 L / 7 GAL	N/A	147	32" x 20" x 44"
96012V	4-5	SDC	26.5 L / 7 GAL	Requires Group 24 Deep Cycle Battery (Not Included)	147	32" x 20" x 44"
98115V	5-7	SM	26.5 L / 7 GAL	N/A	230	32" x 20" x 48"
98012V	5-7	SDC	26.5 L / 7 GAL	Requires Group 24 Deep Cycle Battery (Not Included)	230	32" x 20" x 48"
99115V	8-10	SM	26.5 L / 7 GAL	N/A	260	34" x 25" x 56"
99012V	8-10	SDC	26.5 L / 7 GAL	Requires Group 24 Deep Cycle Battery (Not Included)	260	34" x 25" x 56"



Hot Water Pressure Washer Spec Sheets

## PORTABLE HOT WATER DIRECT DRIVE / ELECTRIC DRIVEN / DIESEL FIRED

**COMMERCIAL** SERIES

### FEATURES

- Techtop motor delivers energy efficiency and reliability suited for commercial applications
- Preset brass external unloader valve and forged brass manifold
- Reinforced powder coated steel tube frame with center balanced lift
- Built-in truck mounting brackets
- 12" heavy duty flat-free tires with 3/4" threaded axles
- No. 1 or No. 2 diesel or kerosene fired burner
- Wayne MSR Series AC Burner
- Fully stainless steel coil wrap assembly
- 1/2" heavy duty schedule 80 carbon steel cold rolled pipe, 80' long rated @ 5500 PSI
- Adjustable thermostat up to 93°C / 200°F with illuminated rocker switch

### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25°, 40°
- 50' x 3/8" double braided steel wire high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 36" pressure insulated lance

Additional spec information found on page 52-54.

**TMR / TRUCK MOUNT READY**

Learn more on page 56



**THERMOSTAT, ROCKER SWITCH**



**ELECTRIC MOTOR**



**12V (AC) WAYNE BURNER**



**ONBOARD STORAGE FOR QUICK-CONNECT NOZZLES**

**DIESEL TANK WITH 22.7 L / 6 GAL CAPACITY**



MODEL #	PSI / GPM	MOTOR / HP	PUMP	VOLT	AMPS	PHASE	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW152EA	1,500 / 2.0	TECHTOP / 2 HP	TRIPLEX AR JRV2G25E-F8 85.129.083H	120	20	1	BUILT IN	480 Lbs	37" x 29" x 48"
HW205EBA	2,000 / 3.5	TECHTOP / 5 HP	TRIPLEX AR RCA35G25N-SX 85.129.065H	230	30	1	EXTERNAL AL607	480 Lbs	37" x 29" x 48"



# HOT WATER PRESSURE WASHERS

## STATIONARY HOT WATER ELECTRIC DRIVEN / NATURAL GAS FIRED



Natural Gas Hot Water Pressure Washer Spec Sheets

**COMMERCIAL** SERIES

### FEATURES

- Preset brass external unloader valve and forged brass manifold
- 5HP and 7.5HP Baldor 240 volt
- 208V, 460V & 575V available
- Stainless steel coil wrap
- 1/2" Heavy duty schedule 80 carbon steel cold rolled pipe @ 5500 PSI
- Adjustable thermostat up to 93°C / 200°F
- Complete auto start / stop

### UNIT INCLUDES

- Quick connect nozzles - 0°, 15°, 25° and 40°
- 50' x 3/8" steel wire-braided high pressure hose with quick connects
- Professional-grade insulated trigger gun with safety lock-off
- 36" pressure insulated lance

Additional spec information found on page 52-54.

TRIPLEX PUMP FORGED BRASS MANIFOLD WITH A THERMAL RELIEF VALVE



ROBERTSHAW NATURAL GAS VALVE

CONTROL BOX WITH AUTO START/STOP, ADJUSTABLE THERMOSTAT



**BALDOR** MOTORS AND DRIVES



MODEL #	PSI / GPM	MOTOR / HP	PUMP / CLASS	VOLT	AMPS	PHASE	UNLOADER	BOX WT	SHIPPING (LxWxH)
HW255E1CNG	2,500 / 3.5	BALDOR / 5 HP	TRIPLEX AR RRA35G30E 85.129.017B / P6	240	23	1	EXTERNAL 85.300.037	665 Lbs	43" x 20" x 42"
HW255E3CNG	2,500 / 3.5	BALDOR / 5 HP	TRIPLEX AR RRA35G30E 85.129.017B / P6	240	13	3	EXTERNAL 85.300.037	665 Lbs	43" x 20" x 42"
HW2775E1CNG	2,700 / 4.6	BALDOR / 7.5 HP	TRIPLEX AR RRA4G35E 85.129.035B / P2+	240	32	1	EXTERNAL 85.300.037	695 Lbs	43" x 20" x 42"
HW2775E3CNG	2,700 / 4.6	BALDOR / 7.5 HP	TRIPLEX AR RRA4G35E 85.129.035B / P2+	240	20	3	EXTERNAL 85.300.037	695 Lbs	43" x 20" x 42"

## STATIONARY HOT WATER BELT DRIVE / ALL ELECTRIC

**COMMERCIAL** SERIES

### FEATURES

- Preset brass external unloader valve and forged brass manifold
- 7.5 HP Premium heavy-duty motor
- 575 Volts, 80 Amps, 3 Phase
- Automatic Start/Stop with 8 second time delay
- Separated pump heater control
- 72 KW heat exchanger
- Built in low water safety shutdown
- Fully insulated tank
- Energy efficient
- Low Water level light indicator
- Large fill spout
- Large mounting brackets

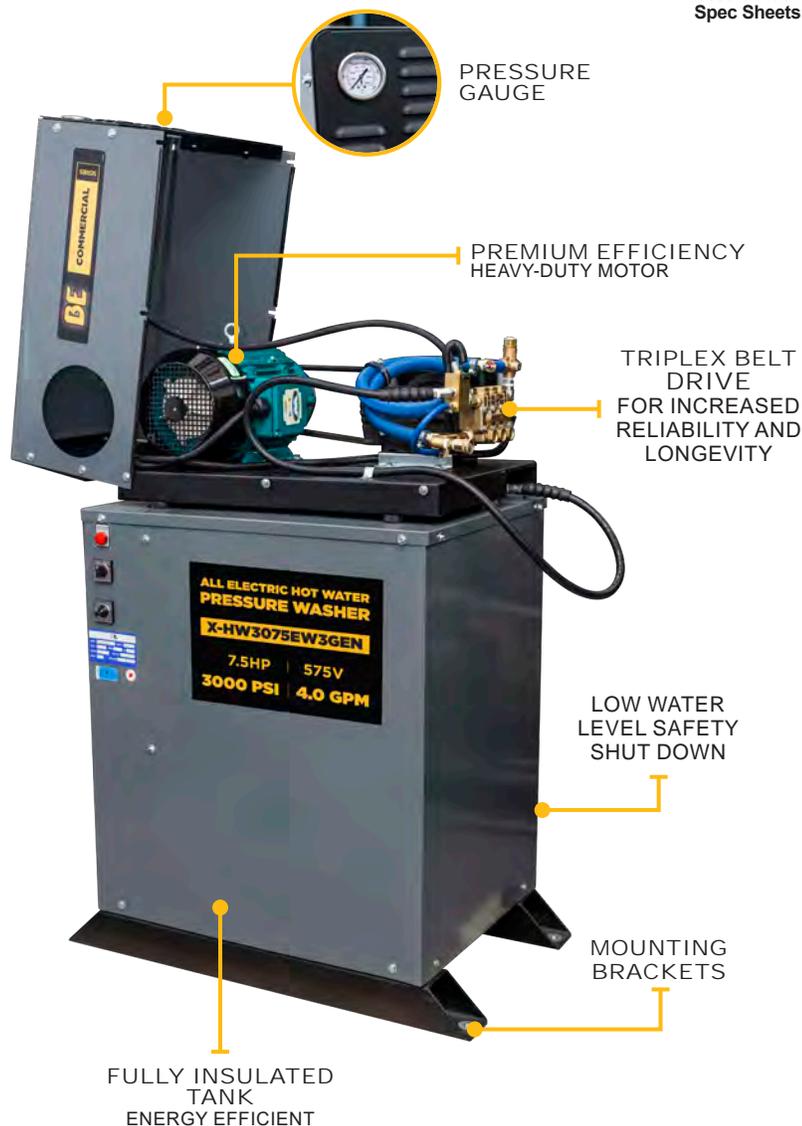
### UNIT INCLUDES

- Soap and spray nozzles
- 50' x 3/8" double braided steel wire high pressure hose with quick connects
- Professional grade, twin barrel insulated spray lance

Additional spec information found on page 52-54.



Hot Water  
Pressure Washer  
Spec Sheets



MODEL #	PSI / GPM	MOTOR / HP	PUMP / CLASS	VOLT	AMPS	PHASE	UNLOADER	BOX WT	SHIPPING (LxWxH)
X-HW3075EW3GEN	3,000 / 4.0	INVERTER DUTY / 7.5 HP	TRIPLEX GENERAL TSS1511 85.139.005B / P8	575	80	3	EXTERNAL	695 Lbs	43" x 20" x 42"



# HOT WATER PRESSURE WASHER COMPARISON CHARTS

## GAS DRIVEN *Organized in Alphabetical Order*

MODEL #	ENGINE	TRIPLEX PUMP	PSI	GPM	ENGINE START	DRIVE SYSTEM	UNLOADER	SOAP INJECTOR	BURNER IGNITER
HW2765HG	HONDA GX200	GENERAL TP2530J34	2,700	2.8	Recoil	Direct	External	Adjustable Injector	12V Wayne Burner
HW2765VA	VANGUARD 200	AR RCV3G25D-F7	2,700	3.0	Recoil / Electric Start	Direct	External	Adjustable Injector	12V Wayne Burner
HW3024HG12V	HONDA GX690	GENERAL TSF2021	3,000	8.0	Electric Start	Belt	External	Adjustable Injector	12V Beckett Burner
HW3524HG12V	HONDA GX690	GENERAL TS2021	3,500	5.6	Electric Start	Belt	External	Adjustable Injector	12V Beckett Burner
HW4013HBG	HONDA GX390	GENERAL TSS1511	4,000	4.0	Recoil / Electric Start	Belt	External	Adjustable Injector	12V Beckett Burner
HW4013HG	HONDA GX390	GENERAL EZ4040G	4,000	4.0	Recoil / Electric Start	Direct	External	Adjustable Injector	12V Beckett Burner
HW4015RA	POWEREASE 420	AR RSV4G40	4,000	4.0	Recoil / Electric Start	Direct	Built-In	Fixed Injector	12V Beckett Burner
HW4214VA	VANGUARD 400	AR RRVG40HD-F24	4,200	4.0	Recoil / Electric Start	Direct	External	Adjustable Injector	12V Beckett Burner

## ELECTRIC DRIVEN *Organized in Alphabetical Order*

MODEL #	MOTOR	TRIPLEX PUMP	PSI	GPM	UNLOADER	VOLT	AMP	PHASE	HEAT SOURCE
HW152EA	TECHTOP	AR JRV2G25E-F8	1,500	2.0	Built In	120	20	1	Diesel Fired
HW205EBA	TECHTOP	AR RCA35G25N-SX	2,000	3.5	External	230	30	1	Diesel Fired
HW2275E3CNG	BALDOR	AR RRA4G35E	2,700	4.6	External	240	20	3	Natural Gas Fired
HW255E1CNG	BALDOR	AR RRA35G30E	2,500	3.5	External	240	23	1	Natural Gas Fired
HW255E3CNG	BALDOR	AR RRA35G30E	2,500	3.5	External	240	13	3	Natural Gas Fired
HW2775E1CNG	BALDOR	AR RRA4G35E	2,700	4.6	External	240	32	1	Natural Gas Fired
X-HW3075EW3GEN	INVERTER DUTY	GENERAL TSS1511	3,000	4.0	External	575	80	3	Electric Heated

**INDUSTRIAL**

SERIES

# MOBILE CLEANING POWER.

POWERED by  
**HONDA**

Hot water may be the best way to add efficiency to pressure washing, and when you are looking for efficiency, you are looking at a trailer unit. Being the most portable way to bring water and power to the job site, this trailer unit checks all the boxes. Contact BE Power Equipment to see if the trailer unit is right for your business.



# HOT WATER PRESSURE WASHER ACCESSORIES

## GAS DRIVEN *Organized in Alphabetical Order*

MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (In Accessories Kit)	FITTINGS	GUN WAND (In Accessories Kit)	UNLOADER	FRAME KIT	INJECTOR SYSTEM	WT
HW2765HG	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 035 orifice size; 85.210.035BEP *	QC	36" Insulated Gun Wand 85.205.026	External 85.300.003	85.600.252BK	Adjustable Injector	480 LBS
HW2765VA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 035 orifice size; 85.210.035BEP *	QC	36" Insulated Gun Wand 85.205.026	External 85.300.003	85.600.252BK	Adjustable Injector	480 LBS
HW3024HG12V	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 085 orifice size; 85.210.085H	QC	47" Insulated Gun Wand 85.202.027	External 85.300.033	N/A	Adjustable Injector	975 LBS
HW3524HG12V	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 060 orifice size; 85.210.060H	QC	47" Insulated Gun Wand 85.205.066H	External AL607	N/A	Adjustable Injector	975 LBS
HW4013HBG	100' Double Steel Braided 85.238.215	85.440.200HD	0°, 15°, 25°, 40° & Soaper 040 orifice size; 85.210.040H	QC	47" Insulated Gun Wand 85.205.066H	External AL607	85.600.240	Adjustable Injector	580 LBS
HW4013HG	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 orifice size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	External AL607	85.600.240	Adjustable Injector	580 LBS
HW4015RA	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 orifice size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	Built-In AR2280	85.600.240	Fixed Injector	580 LBS
HW4214VA	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 orifice size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	External AL607	85.600.240BK	Adjustable Injector	580 LBS

\*25° NOZZLE NOT INCLUDED IN BEP SET  
ACCESSORY KIT INCLUDES 85.610.476 MANUAL

## ELECTRIC DRIVEN *Organized in Alphabetical Order*

MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (In Accessories Kit)	FITTINGS	GUN WAND (In Accessories Kit)	UNLOADER	FRAME KIT	INJECTOR SYSTEM	WT
HW152EA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 85.210.035BEP *	QC	36" Wand 85.205.026	Built In	85.600.252	Adjustable Injector	480 Lbs
HW205EBA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 85.210.035BEP *	QC	36" Wand 85.205.026	External AL607	85.600.252	Adjustable Injector	480 Lbs
HW2275E3CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.040BEP *	QC	36" Insulated 85.205.064	External 85.300.037	N/A	Adjustable Injector	695 Lbs
HW255E1CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.045BEP *	QC	36" Insulated 85.205.064	External 85.300.037	N/A	Adjustable Injector	665 Lbs
HW255E3CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.045BEP *	QC	36" Insulated 85.205.064	External 85.300.037	N/A	Adjustable Injector	665 Lbs
HW2775E1CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.055BEP *	QC	36" Insulated 85.205.064	External 85.300.037	N/A	Adjustable Injector	695 Lbs
X-HW3075EW3GEN	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 40° & Soaper 85.210.045BEP *	QC	36" Insulated 85.205.064	External	N/A	Adjustable Injector	695 Lbs

\*25° NOZZLE NOT INCLUDED IN BEP SET  
ACCESSORY KIT INCLUDES 85.610.476 MANUAL

# HOT WATER PRESSURE WASHER ACCESSORIES



## • HOSE REEL

360° pivot, 150' max length, 300° F (steam rated swivel) comes with bracket & whip hose.

**HOSE CAPACITY** : 150' x 3/8"

**HOSE AXLE** : Stops hose from kinking over when attached to hose reel axle. Eliminates wear on hose so hoses last longer.

**ADJUSTABLE FRICTION BRAKE** : Eliminates hose backlash when unwinding.

**EASY PUSH / PULL SPRING LOADED LOCK PIN** : Prevents unwanted hose unwinding.

**MULTI-POSITION COLLAR W/ SPRING LOADED LOCK PIN** : Allows reel to be positioned in a variety of positions and locked.

**DURABLE CONSTRUCTION** : Heavy gauge cold rolled metals manufactured a durable reel.

**EASY TURN HANDLE** : Prevents fatigue when coiling your hose.

**HOSE GUIDE** : Allows for easy hose rolling & prevents tangling.

**DOUBLE BEARING DESIGN W/ STAINLESS STEEL SHAFT** : Prevents side movement and allows reel to swivel freely.

**LOCKING COLLAR SHAFT** : Prevents reel from sliding out of the bracket vertically.

**SMOOTH RADIUS BENT ARM** : Eliminates 90° bend and strengthens the arm.

PART# 500195

## • 7" RAIN CAP / EXHAUST CHIMNEY

PART# 59.400.004

## OIL DRAIN HOSE OPTIONS

### • 1/4" BRASS CAP OIL DRAIN HOSE FOR PUMP

PART# 85.400.073

### • 3/8" BRASS CAP OIL DRAIN HOSE FOR PUMP

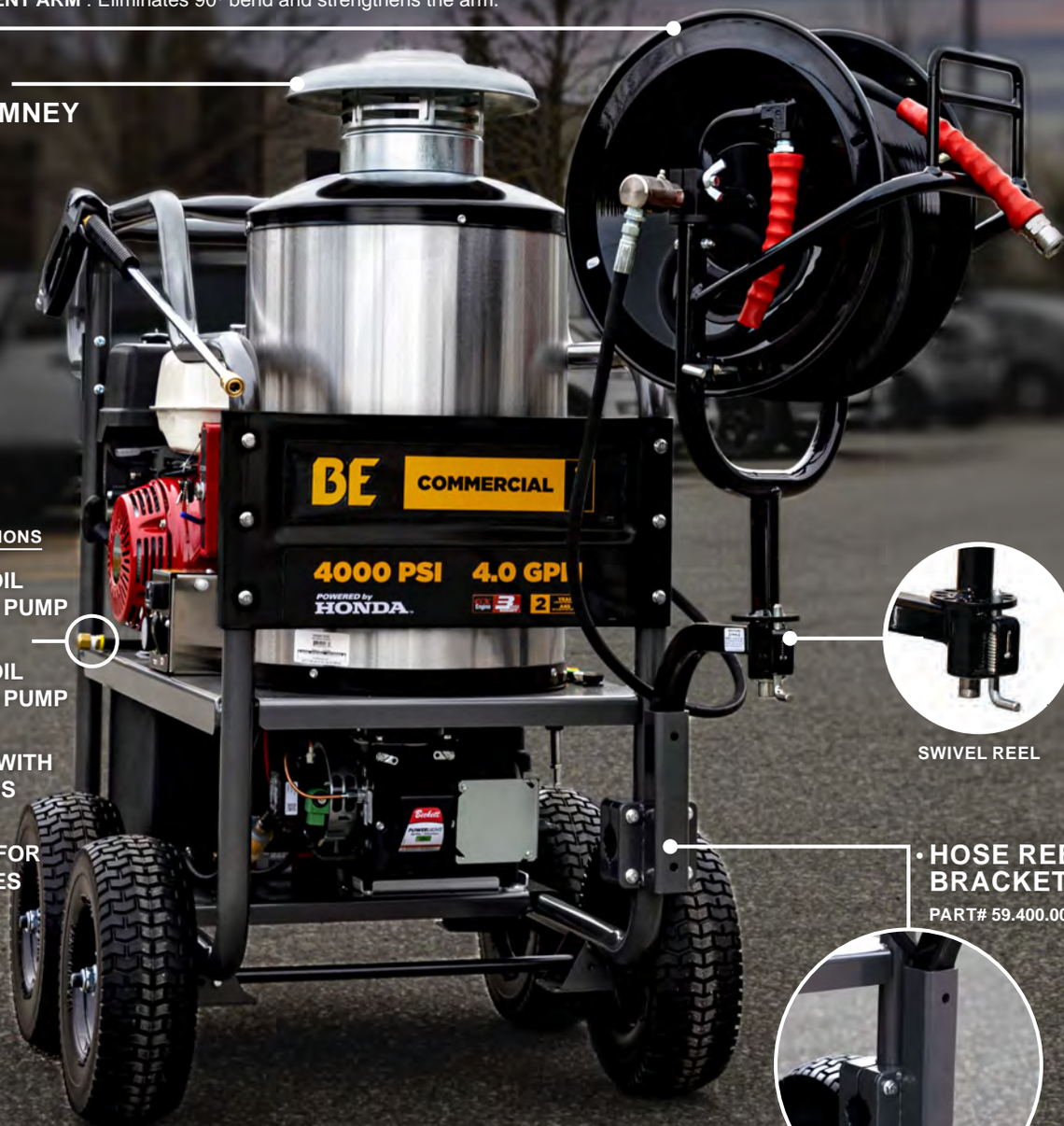
PART# 85.400.074

### • OIL DRAIN HOSE WITH M12 BRASS PLUGS

PART# 85.400.075

### • OIL DRAIN HOSE FOR GX630-690 ENGINES

PART# 85.400.076



SWIVEL REEL



• HOSE REEL BRACKET  
PART# 59.400.001

# TMR / TRUCK MOUNT READY

All of our TMR units are specifically designed to be quickly and easily mounted on a truck or trailer. If you see the TMR logo, these steps will apply.



1

**Lift machine using a crane or forklift.**  
Be sure to avoid the axles when lifting with a forklift and use the mounting brackets.

2

**Unbolt wheels and remove.**

3

**Locate axle bolts and remove axles.**



4 *OPTIONAL*

**Remove wheel brake(s).**

5

**Place machine onto truck / trailer.**

Be sure to place in the optimal location considering the weight of the machine.

6

**Locate mounting brackets & mark drill holes.**

Keep in mind the structure that you are mounting the machine to and avoid drilling into key components.



7

**Drill holes into the platform and bolt machine into place.**

8

**Enjoy your truck or trailer mounted machine!**